## PHYCOLOGIA AUSTRALICA;

OR,

## 

COMPRISING

## COLOURED FIGURES AND DESCRIPTIONS

of the more characteristic
MARINE ALGE OF NEW SOUTH WALES, VICTORIA, TASMANIA, SOUTH AUSTRALIA, AND WESTERN AUSTRALIA, AND

A SYNOPSIS OF ALL KNOWN AUSTRALIAN ALGE.

VOL. IV., CONTAINING PLATES CLXXXI.-CCXL.

BY

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# THE REV. JOHN FEREDAY, A.M., OF GEORGETOWN, TASMANIA, 

 who Has cultivated several branches of natural history, and to
## MRS. FEREDAY,

an accomplished and successful collector of alge,

The Jourty Eolume of the '率ycolagia $\mathfrak{A u s t r a l i c a ' ~}$ IS inscribed,

In grateful memory of many kindnesses conferred on THE AUTHOR, during his stay at georgetown.

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# Plate CLXXXI. <br> LENORMANDIA SPECTABILIS, Sond. 

Gen. Char. Frond leaf-like, proliferous. Phyllodia flat, membranaceous, undivided, midribbed, obliquely cross-striate, internally honeycombed with rhomboidal cavities; the surface-cells minute. Fructification of both kinds scattered over the surface: the 1st, ovate, pedicellate ceramidia, containing pear-shaped spores; the 2nd, lanceolate stichidia, containing tripartite tetraspores.-Lenormandia (Sond.), in honour of M. René Lenormand, of Vire, Calvados, a distinguished French algologist.

Frons foliacea, prolifera. Phyllodia plana, membranacea, indivisa, costata, decussatim striata; cellulis intimis magnis lacunosis oblique ordinatis, extimis minutis inordinatis. Fruct. utriusque generis sparsus: 1, ceramidia pedicellata, sporas pyriformes foventia; 2, stichidia propria, lanceolata, tetrasporas triangule divisas continentia.

Levormandia spectabilis ; shortly stipitate or subsessile ; phyllodia linearoblong or linear, faintly costate or nearly nerveless, acute or attenuate at base, obtuse or retuse at the apex, very entire, echinulate; ceramidia ovate, scattered over the disc ; stichidia obovate-oblong, tufted.
L. spectabilis; brevissime stipitata $v$. subsessilis; phyllodiis lineari-oblongis $7 i$ nearibusve tenuissime costatis $v$. fere enerviis basi acutis $v$. attenuatis apice obtusis retusisve integerrimis echinulatis ; ceramidiis ovatis sparsis; stichidiis obovato-oblongis fasciculatis.
Lenormandia spectabilis, Sond. in Pl. Preiss.v. 2.p.183. Harv. Ner. Austr. p. 18. Kiutz. Sp. Alg. p. 849. Harv. Alg. Austr. Exsic. n. 127. Harv. in Trans. R. I. Acad. v. 22. p. 537.
Lenormandia latifolia, Harv. Ner. Austr. p. 19.
Hab. Western Australia, Preiss, Mylne. Common at Garden Island, among rejectamenta, W.H. H., G. Clifton.
Geogr. Distr. West coast of Australia.
Descr. Root a small disc. Frond originating in, or wholly consisting of, an oblong lamina, traversed by a very slender midrib, which becomes fainter upwards, very variable in breadth, being from half an inch wide in the narrowest, to $4-5$ inches wide in the broadest specimens. From the primary leaf there issue proliferously, either from its disc or margin, numerous similar fronds, and these bear others with similar irregularity, and thus a very compound and often densely imbricated general frond is produced. All the older leaves and leaficts are more or less thickly muricated with minute ciliary processes, giving a rough feel to the surface. In the broadest varieties the nerve is very faint, and sometimes disappears altogether; in
the narrow and more compound it can usually be traced quite to the apex. Fructification of both kinds is scattered over the surface; the conceptacles (ceramidia) being solitary, and the sticlidia collected in little tufts. The conceptacles are ovate, shortly stipitate, with thick, cellular walls, and they contain a tuft of pear-shaped spores. The stichidic are narrow-obovate or spathulate, and contain a few tetraspores, in double or single row. The colour is a deep purplish-red, turning brown in drying. The substance is rather rigidly membranous. The young frond scarcely adheres to paper in drying, and the old one does not adhere.

This is the original species upon which the genus Lenormandia was founded, and by comparing our figure with L. Muelleri (Plate XLV.), it will be seen how nearly that plant is related to this. Except in the more or less valid nerving, a character of but slight importance, the two scarcely differ. Mere ramification, in an irregularly proliferous frond, cannot be depended on; and in breadth and outline of the phyllodia, individuals growing side by side vary extremely. Our figure represents an average or typical specimen, but it would have been easy to have selected one with much narrower, even linear fronds, or with greatly broader. Some of the broader specimens, indeed, are almost completcly destitute of midrib altogether, appearing (at least when dry) deserving of the name cnervis. Others again are nearly smooth, others very rough ; some of delicate membranous substance, and some coarse and thick. On the whole, therefore, seeing the variability of L. spectabilis in its one locality, I am disposed to regard $L$. Aluelleri as merely one of its extremely divaricated forms, and perhaps $L$. Chanvinii (of New Zealand) as another. The Tasmanian L. marginata, on the contrary, seems to be a well marked species.

Tig. 1. Lenormandia spectabilis,-the natural size. 2. Small fragment of the lamina, bearing conceptacles. 3. Longitudinal section of a conceptacle. 4. Spores. 5. Fragment of lamina, bearing a tuft of stichidia; stichidia containing tetraspores:-majnified.

Fiute CLIMXI


## Plate CLXXXII.

## LAURENCIA BOTRYOIDES, Gaill.

Gen. Char. Frond cylindrical or plano-compressed, linear, pinnately branched, cartilaginous, the apices obtuse, composed of two strata of cells; the inner of oblong, angular cells, shorter toward the circumference; the outer of small, roundish-angular cellules. Fruit: 1, ovate, sessile ceramidia, containing a tuft of pear-shaped spores; 2, tripartite tetraspores, imbedded, without order, beneath the tips of the ramuli.-Laurencia (Lamour.), in honour of M. de La Laurencie, a French naturalist.
Frons teretiuscula v. plano-compressa, linearis, pinnato-ramosa, cartilaginea, apicibus obtusis, ex stratis duobus contexta; strato medullari ex cellulis oblongis extus sensim brevioribus, corticali ex cellulis minoribus rotundo-angulatis coloratis. Fruct.: 1, ceramidia ovata, sessilia, intra pericarpium crassiusculum fasciculum sporarum pyriformium foventia; 2, tetraspora triangule divise, infra apicem ramulorum sine ordine immersa.

Laurescia botryoides: dull-purple; frond subcompressed, distichously decompound-pinnate, with a flexuous excurrent rachis; pinnæ alternate, patent, once or twice compound; pinnules conical, obtuse, densely tuberculated (like grape-clusters), the warts globose; sporiferous ramuli similar, bearing tetraspores in the warts; conceptacles . ....? male receptacles saucer-shaped, terminal, full of flocci, bearing antheridia.
L. botryoides; purpurascens; fronde compressiuscula distiche decomposito-pinnata, rachide flexuosa excurrente; pinnis alternis patentibus plus minus decompositis; pinnulis conoideis obtusis dense botryoideo-tuberculatis, tuberculis globosis; sporiferis conformibus tetrasporas in tuberculis circumairca nidulantes gerentibus; ceramidiis....?; receptaculis musculis terminalibus discoideis apertis fila antheridiifera gerentibus.
Laurencia botryoides, Gaill. Res. p. 15. Sond. in Pl. Preiss. v. 2. p. 179. Harv. Aly. Tasm. n. 31; Ner. Austr. p. 82 ; Fl. Tasm. v. 2.p.307. J. Ag. Sp. Alg. v. 2. p. 759. Harv. Alg. Austr. Exsic. n. 239.
Chondria botryoides, Alg. Sp. p. 346 ; Syst. p. 204.
Fucus botryoides, Turn. IIist. t. 178.
Hab. Shores of Kent Islands, R. Brown. Tasmania, Gumn. Port Fairy, Victoria, abundantly, W.II.II. Western Australia?, Preiss.
Geogr. Distr. Southern (and western?) shores of Australia. Tasmania.
Descr. Root discoid, or slightly branched. Froud 8-12 inches high or more, $1-1 \frac{1}{2}$ line in diameter, the older parts terete, the younger more or less
compressed, distichously much branched in a pinnate order. The main rachis and those of the larger branches more or less flexuous or zigzag, and prolonged (excurrent) into a tapering point beyond the uppermost pinnæ. Pinnce alternate, $\frac{1}{2}-1$ inch apart, patent, the lowest longest, the rest gradually shorter upwards, simply or doubly pinnate. Pinnules resembling small clusters of grapes, densely warted on all sides; the warts globose or hemispherical. Lamuli that bear tetraspores are precisely like the others. Mate receptacles saucer-shaped; their cavity filled with very fragile, densely packed filaments, bearing abundant yellow antheridia. Colour a dull purple, or greenish, or very pale, according to exposure ; darkening in drying. Substance firmly cartilaginous and elastic. The frond shrinks considerably in drying, and adheres to paper.

One of the larger and handsomer species of Laurencia, appropriately named botryoides, from the resemblance of its ultimate pinnules to bunches of grapes; a resemblance which is very striking on specimens where the pinnules retain a deep purple colour, while the larger branches are bleached or greenish-white. This is the case in sun-exposed specimens, and these, from the plant commonly growing between tide-marks, are the most abundant. Fronds grown on the very edge of low-water, or below it, are uniformly lurid-purple.

Originally figured by Turner, from specimens collected by Brown, it has been in more recent times confounded with other forms, now held for distinct species ; and as I have myself contributed to this confusion, I more willingly now figure what I suppose to be a fairly typical specimen of what is assuredly a variable plant.

Fig. 1. Laurencia botryoides,-the natural size. 2. Part of a pinnule, with grape-clusters. 3. A tetraspore. 4. A ramulus, bearing male saucers. 5. Flocci from the same :-variously magnified.

# Plate CLXXXIII. <br> CYSTOPHORA GREVILLEI, J. ag. 

Gen. Char. Root scutate. Frond pinnately decompound, dendroid, with a distinct stem, branches, and ramuliform leaves. Vesicles stipitate, simple, rarely absent. Receptacles pod-like, torulose or moniliform, developed in the ramuli. Scaplidia hermaphrodite. Spores obovoid, -Cystophora (J. Ag.), from кuatıs, a bladder, and фopec, to bear.

Radix scutata. Frons pinnatim decomposita, dendroidea, caule proprio, ramis foliisque ramuliformibus donata. Vesicula stipitata, simplices, raro nulla. Receptacula siliquaformia, torulosa v. nodulosa, apice ramulorum evoluta. Scaphidia hermaphrodita.

Cystophors Grevillei; stem terete, decompound-pinnate; pinnæ distichous, furnished at base with alternate, obtuse tubercles (the stumps of fallen pimules) ; pinnules pinnate, the terminal ones clanged into long, ensiform, compressed receptacles ; vesicles spheroidal, about one to each pinna.
C. Grevillei ; caule tereti decomposito-pinnato ; pinnis distichis basi tuberculis obtusis alternis minutis; pinnulis pinnatis, ultimis in receptacula elongata compressa ensiformia abeuntibus ; vesiculis spharicis in pinna subsingulis.
Cystophora Grevillei, J. Ag. Sp. Alg.v. 1. p. 245. Harv. Alg. Exsic. Austr. n. 11.

Cystoserpa Grevillei, Ag. in Grev. Syn. p. 33. Sond. in Lehm. Pl. Preiss. v. 2. p. 160.

Blossevillea Grevillei, Kiutz. Sp. Aly.p. 629.
Hab. Western Australia, Frazer, Preiss, W. H. H., etc.
Geogr. Distr. West const of Australia.
Descr. Stem several feet long, $1 \frac{1}{2}$ line in diameter, terete, distichously much branched in alternately pinnate order ; the branches 1-3 feet long, more or less patent or reflexed at their insertion. Pinnce, or secondary branches, a foot or more long, either very patent or erecto-patent at their insertion, once or twice pinnately compound, denuded of ramuli in their lower half, but alternately tuberculated with the stumps of the fallen ramuli; these tubercles are 1-3 lines apart on the younger, 6-8 lines apart on the older branches. Pinnules quite simple, subulate, $1-1 \frac{1}{2}$ inch long; the terminal ones transformed into receptacles. Vesicles few, one near the base of each subdivision of the frond, $2-3$ lines in diameter, either globose or oval. Receptacles lanceolate, $1 \frac{1}{2}-2$ inches long, compressed, not torulose, with distichous scaplidia, which either bear spores or antheridia. Colour a dark brown-olive, becoming black when dry. Substance coriaceous.

One of the larger, but not one of the handsomer, of the west-
ern species of Cystophora, distinguished from other distichous species by its slender, terete or ncarly terete stems and branches, and by its very loose ramification, and long, but not torulose receptacles. In general aspect it may be compared to the Cystoseira fibrosa of the northern hemisphere.

Fig. 1. Cystophora Grevillei, part of a frond,--the natural size. 2. Section of a receptacle. 3. A spore, antheridia, and paranemata :-variously magnified.


## Plate CLXXXIV. POLYSIPHONIA BLANDI, Harv.

Gev. Char. Frond filiform, partially or generally articulate; the joints longitudinally striate, composed of numerous cylindrical cells surrounding a central cell (sometimes coated with one or several rows of smaller cells). Fructification: 1, ovate or urceolate ceramidia, containing a tuft of pear-shaped spores; 2, tetraspores, immersed in swollen branches.-Polysiphonia (Grev.), from mòus, many, and $\sigma \iota \phi \omega v, a$ tube.
Frons filiformis, plus minus articulata; articulis longitudinaliter pluristriatis, ex cellulis 4-20 cylindraceis cellulam centralem cingentibus formatis (nunc cellulis minoribus pluriseriatis corticatis). Fruct.: 1, ceramidia; 2, tetraspore in ramulis ultimis uniseriata.

Polysiphonia Blandi ; dark red-brown ; fronds subsolitary, capillary, pellucidly articulate, dichotomously or alternately decompound ; the lower branches bare, all the upper (younger) ones closely set with short, corymbose, multifid, alternate ramuli; apices of the ramuli densely fibrilliferous; articulations 4 -tubed, the lower $2-3$ times, the upper once and half as long as broad ; ceramidia globose, sessile or terminal, with wide apertures.
P. Blandi; badia; frondibus subsolitariis paucisve capillaribus pellucide articulatis dichotomis $v$. alterne decompositis; divisuris inferioribus nudis, superioribus (junioribus) ramuliferis; ramulis alternis corymbosis brevibus multifidis apice densissime fibrilliferis; articulis inferioribus diametro 2-3-plo, superioribus sesquilongioribus; ceramidiis globosis sessilibus terminalibusque.
Polysiphonia Blandi, Harv. Alg. Austr. Exsic. n. 170.
Hab. New Brighton, Port Phillip, W. H. H.
Geogr. Distr. Port Phillip.
Descr. Root discoid. Fronds either solitary or few together, not entangled, three or four inches high, rather thicker than human hair, but not as thick as bristle, repeatedly but irregularly forked ; the lowest division mostly dichotomous, the upper more alternate ; all the lower naked, with distant forks and acute axils; the upper somewhat virgate, closely set throughout with short multifid ramuli. Ramuti 2-3 lines long, corymbose, alternately multifid; all their divisions densely fibrilliferous, with dark-coloured, dichotomous fibres. Articulations short throughout the frond; the lower not much longer than the upper, none more than thrice as long as broad, 4 -tubed, with thick walls. Ceramidia quite sessile, very wide in proportion to the length, with large apertures; sometimes they are lateral, and sometimes they terminate the branchlets. Telraspores in distorted ultimate ramuli.

The colour is a very dark, rich red-brown, becoming darker and browner in drying. The substance is soft and rather flaccid, and the frond adheres closely to paper in drying.

Of this pretty little species, named in compliment to my friend Mr. Bland, of Melbourne (if for no better reason, perhaps because itself deserving of the name of "blanda"), I collected many specimens at Brighton Beach, Port Phillip, but have not noticed it elsewhere, nor received it from any of my correspondents. As a species it is perhaps as nearly, if not more nearly, allied to the European P. fibrata than to any of the Australian forms ; among which it most approaches $P$. mollis, but differs in colour, substance, and various characters. From $P$. fibrata it is chiefly to be known by the length of its articulations and the somewhat different form of the ceramidia.

Fig. 1. Polysiphonia Blandi,-the natural size. 2. Part of a branch, bearing ceramidia. 3. Cross section of branch. 4. Spores. 5. Apex of a branch, bearing tetraspores. 6. A tetraspore. 7. Fibrilliferous apex. 8, 9. Portion of frond, showing articulations of various lengths :-all more or less magnified.



# Plate CLXXXV. (A). POLYSIPHONIA ERICOIDES, Harv. 

Gev. Char. Same as in Plate CLXXXIV.

Polysiphonia ericoides; small, blackish, rigid, rising from creeping filaments; fronds erect, pellucidly articulate, sparingly branched; the branches virgate; both stem and branches densely clothed with short, spine-like ramuli, often having a spiniferous ramulus in the axil ; articulations thrice shorter than their diameter, with about 16 tubes.
P. ericoides ; pusilla, nigrescens, rigidiuscula, e filis repentibus orta; frondibus erectis pellucide articulatis parum ramosis; ramis virgatis cun fronde prinucria ramulis minutis spinaformibus quaquaversum egredienlibus dense vestitis, sepius ramulis uxillaribus spiniferis alternantibus; articulis diametro triplo brevioribus, siphonibus 16 .
Polysiphonia ericoides, Harv. in Lond. Journ. v. 6. p. 400 ; Ner. Austr. p. 50; Fl. Tasm.v. 2. p. 301.

Hab. Tasmania, Rev. Mr. Eiving. Port Arthur, on tidal stones, W. II. H. $_{\text {I }}$ Geogr. Distr. Tasmania.
Descr. Fronds rising from a mat of creeping fibres, 1-2 inches high, ultrasetaceous, rigid, not much branched ; branches alternate, simple, erect. All parts of the frond are closely beset, on ail sides, with minute ramuli, of two kinds, one simple and spine-like, the other (usually supra-axillary, set with subquadrifarious spines. Articulations very short, multistriate, showing about 16 tubes on a cross section. Fruit not observed. Colour very dark.
(A.) Fig. 1. Polysiphonia ericoides,-the natural size. 2. A frond. 3. Cross section of the stem. 4. Fragment of brancl, with simple and spiniferous ramuli. 5. Apex of a ramulus :-variously magnified.

## Plate CLXXXV. (B.)

## POLYSIPHONIA PROREPENS, Harv.

Polysiphonia prorepens; minute, parasitical, frond prostrate, creeping, vaguely divided; branches emitting from every articulation, erect, secund, compressed, thick, simple, falcate, acute ramuli, tapering at base ; tubes 8 to 12 ; articulations shorter than their diameter, those of the ramuli very short; ceramidia solitary, nearly apical, sessile, ovate; tetraspores seriated in the ramuli.
P. prorepens; minuta; fronde prona prorepente vage divisa; ranis e geniculo fere quoque ramulos erectos secindos compressos simplices falcetos acutos basi attenuatos emittentibus; siphonibus 8-12; articulis diametro brevioribus, ramulorum brevissimis ; ceramidiis solitariis fere apicalibus ; tetrasporis in ramulis seriatis.
Polysiphonia prorepens, Harv. Ner. Austr. p. 50 ; Aly. Austr. Exsic. n. 181.
$H_{\Delta b}$. Parasitical on Dicranema Grevillei, at King George's Somd, W. II. II.

Geogr. Distr. South-western Australia. Cape of Good Hope.
Descr. Thickly coating the surface of what it grows on with a velvet-like pile of minute, erect ramuli, not $\frac{1}{2}$ a line long, rising from prostrate, creeping, vaguely branched filaments, which are 1-2 inches long, and completely hidden. The frond is pellucidly articulate throughout. The colour is a very dark red, becoming brown or black in drying. The tubes vary from 8 to 12. Ceramidia ovate, subterminal. Substance rigid.

First described from specimens from Algoa Bay, C. B. S., where it occurs on corallines. The Australian plant is more slender, with fewer tubes, but otherwise the same.
(B.) Fig. 1. Part of a frond of Dicranema Grevillei, with Polysiphonia prorepens growing on it,-the natural size. 2. Creeping branch and ramuli of $P$. prorepens. 3. Base of ramulus and part of creeping stem. 4. Apex of ramulus, with a ceramidium. 5. Cross section :-magnified.

## Plate CLXXXV. (C.) POLYSIPHONIA CALOTHRIX, Harv.

Polysipionia Calothrix; minate, densely cæspitose, growing on rocks, dark brown; frond prostrate, creeping, with long radicular fibres, vaguely divided; branches emitting from nearly every articulation, crect, secund, simple, subulate, acute ramuli, tapering at base; tubes $10-12$; articulations of the creeping frond half as long as broad, of the ramuli once and half, twice or thrice as long as broad ; tetraspores few, seriated in the ramuli.
P. Calothrix ; minuta, dense caspitosa, mpestris, badia; fronde prostrata repente filis radicantibus longis vage ramosa; ramis e geniculo fere quoque ramulos erectos secundos emittentibus; ramulis simplicibus subulatis acutis basi attenuatis; siphonibus 10-12; articulis surculorum diametro duplo brevioribus, ramulorum sesqui-duplo-triplove longioribus; tetrasporis paucis in ramulis seriatis.
Polysiphonia Calothrix, Harv. in Trans. R.I. Acad.v. 22. p. 541 ; Alg. Austr. Exsic. n. 178.
Hab. On rocks, at half-tide level. King George's Sound, W.H.H.
Descr. Forming wide, plush-like patches on the surface of rocks, to which the prostrate, vaguely-branched fronds are attached by long, lateral, hyaline, creeping fibres, each terminating in a flat peltate disc. Ramuli rising from every joint, 2-3 lines long, quite simple, subulate, but narrowed to the base, taper-pointed. Colour dark purplish-brown. Substance soft.

This agrees with $P$. prorepens in ramification, but differs in habit and habitat, in substance, in the length of the articulations of the ramuli, and in size.
(C.) Fig. 1. Patch of Polysiphonta Calotirix, on a piece of rock,-the natural size. 2. Part of the creeping frond, and erect ramuli. 3. Apex ; and 4. Middle portion of a ramulus:-magnified.


## Plate CLXXXVI.

## DICTYOTA NEVOSA, sulu.

Gen. Char. Root woolly. Frond flat, linear, membranous, ribless, areolate, dichotomous or irregularly cleft. Fructification: spores superficial, either collected in spot-like sori or scattered singly over both surfaces of the frond.-Dictyota (Lamonr.), from Sıктvov, a net; because the surface, under a lens, has a netted, or, rather, a tessellated appearance.

Radix stuposa. Frons plana, linearis, membranacea, ecostata, areolata, dichotoma aut vage fissa. Fruct. : sporce superficiales, in soros maculaformes aygreyata v. singulatim per utramque paginam frondis disperse.

Dictyota nevosa; frond decompound-dichotomous, segments elongate, broadly-linear, quite entire, obtuse or subacute ; areolæ square ; spores in oval-oblong or linear spot-like sori, scattered over the whole surface of the frond.
D. nævosa; fronde decomposito-dichotoma; segmentis elongatis lato-linearibus margine integervimis obtusis $v$.acutiusculis; areolis subquadraticis; sporis in soros maculaformes ovali-oblonyos linearesve per totam superficiem sparsos collectis.
Dictyota nævosa, Sukr, in Flor. 1834, t. 1.f.4. J. Ag. Sp. Aly. v.1. p. 95. Harv. Alg. Austr. Exsic. n. 74 ; Fl. Tasm. v. 2. p. 291.
Dictyota Pappeana, Kiitz. Sp. Alg. p. 557.
$H_{a b}$ Georgetown, Tasmania, W. H. H.
Geogr. Distr. Cape of Good Hope. Tasmania.
Descr. Root (of the Tasmanian specimens) not seen. Frond 12-18 inches long, very much divided, nearly regularly dichotomous, the segments about half an inch broad, or rather broader, linear, flat or slightly undulating, quite entire at the margin, with narrow and subacute axils, very erect, sometimes tapering at the extremity to a bluntish point, sometimes rounded or emarginate at the apex. Sori very abundant, thickly scattered over the whole frond, oblong or linear, extending longitudinally. Colour a pale greenish-olive, or darker, varying with the age of the specimen. Substance when young membranous and thim, afterwards thicker. When young, the frond adheres to paper in drying.

I venture to refer the specimens, one of which is here figured, to the $D$. nerosa of Yon Sulrr, described originally from Cape
of Good Hope individuals. In general aspect and size, and in the great abundance of sori, the two very nearly agree, but the Cape plant is of firmer substance and less translucent than the Tasmanian, and its sori are scarcely so much drawn out or lengthened. These differences however appear to me to be unimportant if we bear in mind that the Cape specimens were grown in the open sea, exposed to the rough billows of the "Cape of Storms," while the Tasmanian flourished in the deep and quiet estuary of the Tamar, a locality which is well known to favour great luxuriance and delicacy of frond, and an attenuation of parts, in all other Algæ : while it is also known that an exposed, stormy coast has a contrary influence.

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## Plate CLXXXVII. <br> THYSANOCLADIA OPPOSITIFOLIA, J. Ag.

Gen. Char. Frond flat or compressed, distichously decomposito-pinnate, formed of three strata of cells; the medullary of densely interwoven, slender, longitudinal filaments; the intermediate of roundish-oblong cells; the cortical of minute, vertically arranged cellules. Fructification: 1, half-immersed conceptacles, containing, within a thick pericarp, minute spores arranged in spore-threads radiating from a large placenta; 2, tetraspores? -Thysanocladia (Endl.), from Avoavos, a fringe, and $\kappa \lambda a \delta o s, a b r a n c h$.
Frons plana v. compressa, distiche decomposito-pinnata, triplici strato contexta ; medullari filis longitudinalibus tenuibus articulatis densissime intertextis, intermedio cellulis majusculis rotundato-oblongis, corticali cellulis minimis verticaliter seriatis coloratis composito. Fruct.: 1, cystocarpia semi-immersa, intra pericarpium crassum sporas minutas in filis a placenta magna radiantibus ordinatas forentia; tetrasporce?

Thysanocladia oppositifolia; stem and virgate branches compressed, twoedged ; the branches denuded at base, closely decompouind-pinnate above; pinnæ distichous or fascicled, narrow-linear, once or twice pinnulated; piunules opposite, subulate, simple or ramuliferous, acute.
T. oppositifolia ; caule ramisque virgutis compresso-ancipitibus ; ramis basi sepius denudatis supra creberrime decomposito-pinuatis; pinnis distichis $v$.fasciculatis anguste linearibus pinnatis $v$. bipinnatis; pinnulis oppositis subulatis simplicibus v. apice, ramuliferis.
Thysanocladia oppositifolia, J. Ag. Sp. Aly. v. 2. p. 617.
Thysanocladia pectinata, Grev. et Harv. Ner. Austr. p. 91.
Gelidius oppositifolium, Grev. Sond. in Lehnn. Pl. Preiss. v. 2.p. 174. Kiutz. Sp. Aly. p. 766.
Spherococcus oppositifolius, Ag. Sp. Alg.t. 294; Syst. p. 230.
$\mathrm{II}_{\text {ab }}$. New Holland, Agarill. Swan River, Mylue, Preiss. Rottnest Island, IV. H. H. Garden Island, in fruit, G. Clifton.
Geogr. Distr. West coast of Australia.
Descr. Root a large disc, nearly an inch in diameter. Stem usually dividing near the base into several, long, simple, virgate, strongly compressed branches or secondary stems, each of which is $6-12$ or 18 inches long. These branches, except the young ones, are denuded for half their length or more, and closely feathered with slender decompound pinne in their upper half; the older ones frequently however throw out a new crop of
short ramuli, both along the denuded portion and along the rachis of the pinnated part, these ramuli being simple or pimate, squarrose, and very irregular in ramification and insertion. Pinnce 2-3 inches long, the lowest longest, $\frac{1}{2}$ line in width, compressed, once, twice, or thrice pinnulated. Pinnules opposite, very close together, subulate, acute, some simple, some again pinnulated in their upper half. Conceptacles 2-3 together, near the tips of the ultimate pinnules, containing a very dense nucleus. The colour is a very dark brownish-red, becoming much darker and browner in drying. Substance coriaceous and very tough. In drying the frond does not adhere to paper.

In structure of frond and in general habit, the genus Thysanocladia (and especially the species here figured) agrees well with Gelidium and its allies; but in the structure of the cysto-carp,-though this too seems in an intermediate condition,-the preponderance of character is in favour of Spharococcoidea, where it is placed by Agardh. I formerly erroneously referred it to Laurenciacea.

Founded on the Rhodomela? dorsifera of Agardh, Thysanocladia now includes several species, all natives of Australia except one, which is found under the ledges of coral-reefs in the Pacific. All are deep-water plants and of a peculiarly rigid texture, brightly coloured when growing, but invariably darkening or even blackening in drying.

Fig. 1. Thysanocladia oppositifolia, -the natural size. 2. A pinnated ramulus (plumule). 3. Cross section of the frond. 4. Cross section of fertile ramulus and conceptacle. 5. Spore-strings :-magnified.


## Plate CLXXXVIII.

 POLYPHACUM PROLIFERUM, Ag .Gen. Char. Frond proliferous. Phyllodia flat, linear, midribbed; very rough on both sides with wart-like or spine-like processes ; interior cellules large and empty ; exterior minute, coloured, angular. Fruct.: 1, ceramidia (unknown) ; stichidia lanceolate, involute, scattered or tufted, containing a double row of tetraspores.-Polyphacuir (Ag.), seemingly from тодvs, many, and факоs, a lentil.

Frons prolifera. Phyllodia plana, linearia, costata, utrinque verrucis spinulisque scaberrima; cellulis interioribus maximis hyalinis, exterioribus minutis coloratis angulatis. Fruct.: 1, ceramidia (ignota); 2, stichidia lanceolata, apice involuta, sparsa v. cespitosa, tetrasporas triangule divisas duplici serie foventia.

Polyphacum proliferum ; wart-like processes very minute, stipitate, spinulose ; stichidia densely cæspitose, confined to the apices of the phyllodia.
P. proliferum ; verrucis minutis stipitatis spinuliferis; stichidiis dense caspitosis apicem frondis coronantibus.
Polyphacum proliferum, Ag. Syst. p. 274. Grev. Syn. p. xxxvi. Endl. Syn. p.33. Sond. Bot. Zeit. 1845, p. 54. Pl. Preiss. v.2. p.185. Harv. Ner. Austr. p. 17; Aly. Austr. Exsic. n. 150. Harv. in Trans. R. I. Acad. v. 22. p. 537.

Osmundaria prolifera, Lamx. Ess. t. 1. Dene. Voy. Venus, ined. cum icone eximia.

Hab. New Holland, Lamouroux. Western Australia, Preiss. At Fremantle, G. Clifton. King George's Sound, W. H. H.

Geogr. Distr. Western and south-western Australia.
Descr. Root an expanded callus. Stem, in old fronds, one, two, or more inches long, cylindrical below, rigid and ligneous, becoming compressed upwards and passing into the tapering base of a narrow-linear, thick, coriaceous, opaque, very obtuse or emarginate phyllodium, which is $3-6$ inches long, and generally 4-5 lines wide. From the midrib, and often from the apex, of the primary phyllodium, spring others of similar form and texture ; and these emit others similar to themselves but smaller; and thus, at length, a proliferously much-branched frond, 1-2 feet in expansion, may be formed. All the phyllodia are very closely covered, on both sides, with minute, spiniferous processes, giving to the surface the rough feel of shagreen when dry, and somewhat that of a rigid sponge when moist. Such is the common state of the plant ; but states occur (see Fig. 2) in which the warted phyllodia emit perfectly smooth, thin, membranous, serrated, and transversely
striate leaves, resembling those of a Dictymenia. The young, nascent frond has not been observed. Sticlidica occur in several stipitate, slightly separated tufts, forming a crown to the phyllodia; they are lanceolate, inrolled at the point, and contain a double row of tetraspores. The colour, when growing, is a very dark purple-red; when dry, either brown or black, without gloss. The substance is coarse ; leathery when growing, rigid when dry, in which state the plant does not adhere to paper.

A remarkable plant, first described by Lamouroux, under a name which has been perhaps too fastidiously laid aside, because it transgressed a Limæan canon ; a canon, however, to which modern botanists pay so little regard that it may be said to be almost abolished by common consent.

At Fig. 2, 3, 4, I have represented a state of this species not previously noticed, but of which I collected several specimens at King George's Sound. These specimens seem to throw light on the early development of the frond, and would lead us to infer that, in a very young condition, it had all the characters of a Dictymenia, and therefore that it should be considered rather as a remarkable form of that genus than as a separate type of structure. If this be so, we should have an instance among the Algæ of a condition something similar in idea to that of the Australian Acacie, which produce true leaves on the young plant, but after a certain stage of growth, nothing ordinarily but phyllodia.

Fig. 1. Polyfinacum proliferum. 2. Fragment of a leaf-bearing specimen :both the notural size. 3. Portion of one of the leaves of Fig. 2. 4. Cross section of the same. 5. Portion of the apex of a fertile phyllodium, with tufts of stichidia. 6. A stichidium. 7. A tetraspore:-magnified.


## Plate CLXXXIX.

 CHONDRIA CLAVATA, Harv.Gen. Char. Frond filiform, cartilaginous, dendroid, opaque, coated with small, polygonal, irregularly placed cells. Axis articulated, polysiphonous. Ramuli clavæform, much constricted at their insertion. Fructification: 1, ovate ceramidia; 2, tripartite tetraspores, formed irregularly in the clavate ramuli.-Chondria (Ag.), $\chi$ ov $\delta \rho o s$, cartilage.
Frons filiformis, cartilaginea, dendroidea, opaca, cellulis irregularibus polygonis corticata. Axis"articulatus, polysiphonius. Ramuli clavati, basi constricti. Fruct.: 1, ceramidia ovata; 2, tetraspore triangule divise, in ramulis immersc, sparsce $v$. irregulariter aggregate.

Chondria clavata; frond terete, juicy, blood-red, robust, irregularly branched ; branches spreading toward all sides, undivided, beset with lateral branches and ramuli; ramuli opposite, tufted or scattered, often incurved, cylindrical, very obtuse, much constricted at base, or stipitate; ceramidia ovate, lateral, shortly pedicellate; tetraspores in the apices of the ramuli.
C. clavata; fronde tereti succosa sanguinea robusta vage ramosissima; ramis quoquoversum egredientibus indivisis ramis lateralibus ramulisque onustis; ramulis oppositis fasciculatis v. sparsis sapius incurvis cylindraceis obtusissimis basi valde constrictis $v$. stipitatis, ceramidiis ovatis brevissime pedicellatis, tetrasporis sub apice ramulorum nidulantibus.
Laurencia clavata, Sond. in Linn. v. 25. p. 694.
Chondria corynephora, Harv. in Trans. R.I. Acad.v. 22.p. 539 ; Alg. Austr. Exsic. n. 159.
Hab. Lefêbre Peninsula, Dr. Mueller. Abundant at Garden Island, Western Australia, at Port Riche, Port Fairy, etc., W. H. H. Fremantle, G. Clifton.
Geogr. Distr. Western and southern coasts of Australia.
Descr. Root discoid, sometimes branching. Frond 5-8 inches high, the stem and branches nearly a line in diameter, terete, very much, but very irregularly branched, once, twice, or thrice compounded, and thickly covered with irregularly inserted, almost imbricating ramuli. The branches spread in every direction, and the general frond, when taken up fresh, is very bushy and tree-like. The ramuli are 5-18 lines long, succulent, a line or rather more in diameter, nearly cylindrical for their greater length, suddenly tapering to the base, very obtuse, and often incurved; they are more or less abundant, and very irregularly inserted, frequently clustered, sometimes scattered, and sometimes opposite or whorled; they fall off very readily
when the frond is thrown into fresh-water. Ceramidia rare, lateral on the ramuli, searcely sessile, ovate, with a narrow aperture. Tetraspores near the ends of the ramuli. The colour is a deep blood-red, becoming brighter and more rosy in drying; or, if not sufficiently washed in fresh-water, darkening and becoming more brown. The substance is juicy, but crisp and firm, and very fragile; in drying the plant firmly adheres to paper.

In several respects this is allied to C. dasyphylla, a species common to Europe and Australia, but C. clavata is much more robust, more densely branched, of brighter colour, and very fragile; the ramuli falling off very soon after the plant is plunged in fresh-water.

When I described it formerly, under another name, I was not aware that it had been previously named and published by my friend Sonder, from specimens collected by Dr. Mueller.

Fig. 1: Chondria clavata,-the natural size. 2. Apex of a ramulus, with a ceramidium. 3. Spores. 4. Ramuli, bearing tetraspores. 5. One of the younger, fertile ramuli. 6. A tetraspore. 7. Cross-section of the frond :magnified.


## Plate CXC.

## ZONARIA INTERRUPTA, Ag.

Gen. Char. Root woolly. Frond flat, ribless, coriaceo-membranaccous, flabelliform, entire or vertically multifid; the surface-cellules set in longitudinal lines, radiating from the base of the segments. Fructification: spores superficial, collected in spot-like sori, and mixed with jointed paranemata.-Zonaria (Ag.), from $\zeta \omega v \eta$, a zone or girdle; because the frond, in many species, is marked with distant, concentric lines.
Radix stuposa. Frons plana, ecostata, coriaceo-membranacea, flabellata, integra v. multisecta; cellulis superficialibus in lineas longitudinales e basi laciniarum radiantes ordinatis. Fruct., spore in soros maculiformes collecte, paranematibus articulatis stipata.

Zovaria interrupta; erect; stem terete or winged, elongate, woolly, branching ; branches ending in deeply parted, basally woolly lamine, whose segments are narrow-linear, truncate, sparingly toothed or incised, and here and there irregularly constricted; apices lineari-cuneate, radiately striate ; sori oblong, scattered.
Z. interrupta; erectiuscula, stipite terete v. alato elongato stuposo ramoso ; ranis in laminas profunde partitas inferne stuposas abeuntibus eormn laciniis anguste linearibus truncatis parce dentatis incisisve hic illic constrictis; apicibus lineari-cuneatis radiatim striatis; soris oblongis sparsis.
Zonaria interrupta, Ag. Sp. Alg.v. 1. p.137; Syst.p.268. Sulir, Eckl. t. 1.f. 5. Harv. in Hook. Fl. Nov. Zel. v. 2. p. 218. Hook. Fl. Xasm. v. 2. p. 290.

Dictyota interrupta, Lamour. Ess. p. 57. t. 12.f. 1.
Phycopteris interrupta, Kg. Phyc. Gen. p. 341. Sp. Aly. p. 564.
Focus interruptus, Turn. Hist. t. 245.
Hab. Port. Phillip Heads, W. H. H. Tasmania, Labillardière, Gunn, etc.
Geogr. Distr. South coasts of Australia. Tasmania. New Zealand. Cape of Good Hope. Madagascar, Commerson.
Descr. Root a broad callus, thickly clothed with woolly, entangled, foxy fibres. Fronds tufted, 4-6 inches long, much divided, fastigiate, in outline more or less flabelliform. Stipes elongate, the young one winged, the older terete, well coated with woolly, curled fibres, which extend as a tomentum over the bases of the lamino that terminate the branches. Branches vaguely divided, somewhat dichotomous, vertically cleft nearly to the base into numerous narrow-linear, simple, bifid or trifid segments, these are $1-1 \frac{1}{2}$ inches long, cuucate at the tips and subtruncate, here and there toothed along the sides and constricted, the strictures generally marked by a zone, indicating a former stoppage of growth or of apex. Substance thick, opaque, coriaceous.

Colour dark-olive-brown, fading on exposure to a dull amber or yellowishhorn colour. Sori are abundant in our Australian specimens. In drying the frond does not adhere to paper.

A widely distributed species, abundant on several parts of the Australian coast, as well as in South Africa and New Zealand. Herbarium specimens often vary much in colour, but when growing, the frond is uniformly dark-brown.

Fig. 1. Zonaria interrupta,--the natural size. 2. Laciniæ, from a fertile frond, with sori. 3. Apex of a lacinia, showing surface cells. 4. Portion of the same. 5. Section through frond and sorus. 6. A spore and two paranemata:-more or less magnified.


## Plate CXCI.

## THURETIA TERES, Harv.

Gen. Char. Frond stipitate; stipes filiform, inarticulate, branched; the branches bearing pinnatifid, compressed or flattened, midribbed and pemininerved networks, formed of confervoid, anastomosing ramelli. Fructification: 1, urceolate ceramidia, springing from the midribs of the network, and containing a tuft of pear-shaped spores; 2 , subglobose stichidia, sessile on the lateral nerves of the network, containing tripartite tetraspores.-Thuretia (Dne.); worthily dedicated to M. Gustave Thuret, one of the ablest and most successful investigators of the physiology of the Algæ.
Frons stipitata; stipes filiformis, inarticulatus, ramosus; ramis in reticula compressa v. applanata costata et penninervia, e filis confervoideis anastomosantibus formata exeuntibus. Fruct.: 1, ceramidia urceolata, ex costis reticuli enata, fasciculum sporarum pyriformium continentia; 2, tetraspore triangule divisa, in stichidiis subglobosis ad nervos sessilibus evoluta.

Thuretia teres; network compresso-terete, bi-tripinnatifid ; laciniæ linear, cylindrical, obtuse, without lateral nerves; articulations twice as long as broad; stichidia ovoid, binate or ternate, springing from the midrib, their prolonged apices passing into the threads of the network.
T. teres; reticulo compresso-tereti bi-tripinnatifdo ; laciniis linearibus cylindraceis obtusis enerviis; articulis diametro subduplo longioribus; stichidiiis ovoideis binatis v. ternatis pedicellatis, e costa exeuntibus, вorum apicibus in fila reticuli transeuntibus.
Thurbita teres, Harv. Alg. Austr. Exsic. n. 114.
Hab. South Astralia, Dr. Curdie. Port Fairy and Port Phillip Heads, $^{\text {a }}$ W. H. H.

Geogr. Distr. South coast of Australia.
Descr. Root spongy. Fronds densely tufted, 2-4 inches high, and as much in the expansion of the branches, bii, tri-, or pluri-pinnatifid, the lacinix varying from one to three lines in diameter, terete or compressed. Each frond consists of a percurrent, continuous axis or main filament, which emits lateral, distichous, opposite or alternate branches; this axis and its branches are whorled throughout with closely placed confervoid ramelli, which spread horizontally; these ramelli are formed on a dichotomous type, but their branches anastomose continually into the meshes of a loose, spongy network, which thus imperfectly encloses the axis, and constitutes the visible frond. The apices of the ramelli are free, and project from the surface of the spongy branches of the network. No ceramidia have yet been observed. The stichidiat are developed in the bases of the anastomosing ramelli, constituting the net,
a little above the point where these issue from the axis; they are ovoid, or shortly fusiform, two or three growing together, and each contains a few large, irregularly placed tetraspores. Antheridia are formed on free processes of the ramelli, at uncertain points of the network; they are oval, containing minute granules. The colour is a pale rose-red, soon discharged, and fading in the herbarium to a dirty red-brown. The substance is membranous, not gelatinous, and the frond closely adheres to paper in drying.

Though this plant does not strictly agree in structure with Thuretia quercifolia, it accords in so many principal points that I prefer placing it in the genus Thuretia to founding a new genus for its accommodation. The chief points of contrast are the perfectly flat penninerved network of T. quercifolia, and the terete and obsoletely nerved network of the present species, and the shape and relative position of the stichidia. In T. teres the stichidia seem to spring directly from the principal axis, instead of from the lateral nerves; but this can hardly be considered a generic distinction, for it relates merely to the greater or less branching of the axis. No ceramidia have yet been found on T. teres, but some of my specimens produce an abundance of what I suppose to be antheridia, as represented Fig. 5.

Fig. 1. Thuretia teres,-the natural size. 2. Cross section of one of the smaller branches of the network. 3. Portion of a fertile costa, bearing stichidia. 4. Ternate stichidia and base of network. 5. Portion of network bearing antheridia:-variously magnified.


## Plate CXCII.

 ASPARAGOPSIS ARMATA, IHarv.Gev. Char. Frond filiform, inarticulate, thyrsoideo-paniculate; branches penicillate, pimately decompound, the ultimate ramelli setaceous, laxly cellular (not articulate). Iructification: 1, ovate, pedunculate ceramidia, containing, within a membranous pericarp, a dense tuft of pearshaped spores ; 2, tetraspores . . . ?-Asparagopsis (Mont.), from asparagus, the well-known vegetable so called, and ow $\llcorner$, a resemblance.
Frons filiformis, inarticulata, filo articulato monosiphonio percursa, thyrsoideopaniculata. Rami (breves) penicillati, pinnatim decompositi et in ramellos setaceos laxe cellulosos soluti. Fruct.: 1, ceramidia pedunculata, a ramulo transformata, intra pericarpium membranaceum poro pertusum sporarum fasciculum foventia; fila sporifera ramosissima. Tetrasporea ignota.

Asparagopsis armata; stems rising from ultrasetaceous, branching rhizomes, erect or climbing, irregularly much branched, clothed with ramelli nearly to the base; branches linear-lanceolate (in outline), virgate, armed at base with $2-3$, approximate, naked, retrorsely spinous branchlets ; ceramidia globose, on cylindrical peduncles.
A. armata; surculo ultrasetaceo parum ramoso repente caules plures emittente; cautibus erectis $v$. scandentibus vage ramosissimis per totam fere longitudinem ramulis ramelliferis onustis; ramis secundariis virgatis circumscriptione line-ari-lanceolatis basi sapissinue ramulis 2-3 nudis retrorsum aculeatis instructis; ceramidiis globosis, pedunculo cylindraceo.
Asparagopsis armata, Harv. in Trans. R. I. Acad. v. 22. p. 544; Alg. Austr. Exsic. n. 242; Fl. Tasm. v. 2. p. 305.
Asparagopsis Delilei (excl. syn.), Harv. Ner. Austr.p.88.t. 35 (not characteristic); Fl. Nov. Zel.v. 2. p. 233.
Hab. Common along the western and southern coasts. Newcastle, New South Wales, W. H. H. Tasmania, Gunn, etc.
Geogr. Distr. Australia. Tasmania. New Zealand.
Descr. Fronds springing from a loosely entangled mat of branching, naked, rootlike, prostrate or creeping rhizomes, which are as thick or twice as thick as hog's-bristle. Stems numerous, $6-12$ inches long or more, rarely quite simple, alternately branched or much branched, and often entangled; both the main divisions and the lesser branches clothed nearly to the base with short, penicillate branchlets, and each also armed below with two or three long, naked, pateut or arching branchlets, set with alternate reflexed prickles. The penicillate branchlets are from half an inch to an inch in length, decom-pound-pimate, all the divisions opposite, and their general outline is ovatolanceolate and acute. The ultimate ramelli are of cobwebby fineness, laxly cellular, but not truly articulate. The ceramidia, as large as poppy-secd,


#### Abstract

are globose, on cylindrical, short or long peduncles, and are generally placed two or three together, near the base of the penicillate branchlets; they contain a very large nucleus, of dark red colour, consisting of pear-shaped spores on branching spore-threads. The colour is a pale or bright purplish rose-red, fading to orange and yellow, and turning rather darker, or brownish in drying. The substance is very soft and flaccid, but not gelatinous, and bears immersion in fresh-water for a considerable time without injury. In drying the frond adheres closely to paper.


A very abundant species along the whole southern coast, often growing about the edge of low-water, though occurring in greater plenty and luxuriance at a greater depth, whence it is cast ashore in large, tangled tufts. It is much less robust, and much more copiously branched than $A$. Sanfordiana (Tab. VI.), of a paler colour, and the ends of the branches (taken with relation to the ramuli that clothe them) are more taper and acute or acuminate. A characteristic feature also of our present plant is the numerous naked lower branches set with retrorse hooks, by which it lays hold on neighbouring Algæ, and which cause the fronds in large tufts to become intricately connected together. Perhaps it should be regarded more as an exaggerated form of A. Delilei, with which I formerly confounded it, than as a distinct species. However this may be, it is unquestionally distinct from $A$. Sanfordiana, of which species I have recently received from Mr. Clifton magnificent specimens, much finer than those figured.

Fig. 1. Asparagopsis armata,-the natural size. 2. Base of one of the penicillate branchlets, with a ceramidium and one of the pinnules. 3. Spores :both magnified.


## Plate CXCIII.

## CALLOPHYLLIS OBTUSIFOLIA, J. Ag.

Gen. Char. Frond carnoso-membranaceous, flat, dichotomous, formed of two strata of cells; the medullary stratum of large, roundish cells, separated by a network of anastomosing cellules; the cortical of vertical, moniliform filaments. Fructification: 1, half-immersed or superficial, frequently marginal conceptacles, containing within a thick, closed pericarp, a compound nucleus, consisting of several nucleoli or masses of spores; 2, cruciate tetraspores, dispersed through the cortical layer.-Callophyllis (Kütz.), from кa入os, beautiful, and $\phi u \lambda \lambda o \nu$, a leaf.

Frons carnoso-membranacea, plana, dichotoma, stratis duobus contexta; strato medullari cellulis magnis rotundatis reticulo cellularum anastomosantium cinctis, corticali filis verticalibus moniliformibus constante. Fruct.: 1, cystocarpia semi-immersa v. superficialia, sapius marginalia, intra pericarpium crassum clausumque nucleolos sporarum plures foventia; 2, tetraspora sparse, cruciatin divisre.

Callopityllis obtusifolia; frond dichotomously multipartite, subfastigiate, flat and entire at the margin ; scgments linear-cuncate, with obtuse axils, the terminal tapering into a blunt point ; conceptacles scattered over the surface.
C. obtusifolia; fronde dichotome multipartita subfastigiata margine plana et integerrima; segmentis cuneato-linearibus axillis obtusis, terminalibus versus apicem attenuatis oltusis; cystocarpiis disco frondis immersis.
Callophyllis obtusifolia, J. Ag. Sp. Alg.v. 1.p. 297. IIarv. Alg. Austr. Exsic. n. 403.
Callophyllis australis, J. Ag. Alg. Liebm. p. 13.
Hab. Southern Ocean, Licbmamn. Philip Island, Western Port, IV. Il. II., rare.
Geogr. Distr. South coast of Australia.
Descr. Root a small disc. Frond $8-12$ inches long, and as much in the expansion of the branches, $3-5$ lines wide, very much divided dichotomously, the larger segments somewhat fastigiate. The segments, whether broad or narrow, are linear-cuncate, with rounded and broadish axils; the uppermost divisions are gradually narrower, and the tips taper slightly to a blunt or subacute point. The conceptacles are plentifully scattered over the disc of the frond, and immersed in its substance, being prominent toward both sides; their nucleus consists of numerous closely packed nucleoli. The
colour is a brilliant rosy- or blood-red. The substance is thickly membranous, soft, glossy when dry, and the frond in drying adheres closely to paper.

The description of $C$. obtusifolia given by Agardh so well agrees with the few specimens which I collected of this apparently rare species, that I have little or no hesitation in referring to his work, though I have seen no authentic specimen, nor has he stated the locality from which his plant was obtained. His statement that what he wished to describe bears a general resemblance to the figure of Gracilaria multipartita, given in Phyc. Brit., applies equally well to our plant, and further confirms me in the reference to Agardh. Though with a general resemblance to the common C. coccinea, it is much more regularly branched, has differently placed cystocarps, etc.

Fig. 1. Callophyllis obtusifolia,--the natural size. 2. Section through part of the lamina, and half a conceptacle,-magnified.


## Piate CXCIV.

## GYMNOGONGRUS FOLIOSUS, Harv.

Gev. Char. Frond coriaceous, somewhat fleshy, nearly filiform or flat, dichotomous, fastigiate, formed of two strata of cells; the medullary stratum of roundish-angular cells, the cortical of moniliform, vertical filaments, set in gelatine. Fructification: 1, immersed conceptacles, more or less prominent, composed of several nucleoli of spores aggregated in a compound nucleus; 2, external nemathecia (or warts), formed of radiating filaments, whose cells at maturity are changed into cruciate tetraspores.-Gymnogongrus (Mart.), from $\gamma v \mu \nu o s$, naked, and yoyrpos, a wart-like excrescence on trees.
Frons carnoso-coriacea, teretiuscula aut plana, dichotomo-fastigiata, stratis duobus cellularum constituta; strato medullari cellulis rotundato-angulatis, corticali filis moniliformibus verticalibus muco colibitis contexto. truct.: 1, cystocarpia immersa, plus minus prominentia, clausa, nucleolis sporartm pluribus in nucleum compositum aggregatis constantia; 2, nemathecia externa, filis radiantibus demum in tetrasporas cruciaitas solutis constituta.

Gymnogongrus foliosus; frond tufted, stipitate, flabelliform, flat and membranous, dichotomo-fastigiate, proliferous from the disc and margin; segments linear; axils patent; apices divaricate, attenuate; conceptacles mostly in the proliferous leaflets, solitary, prominent to both surfaces.
G. foliosus; fronde caspitosa stipitata flabelliformi plana membranacea dicho-tomo-fastigiata e margine et clisco folioso-prolifera; segmentis linearibus; axillis patentibus ; apicibus divaricatis attenuatis; cystocarpiis sapissime in foliolis proliferis immersis solitariis in utraque pagina prominentibus.
Gymnogongrus foliosus, Harv. Aly. Austr. Exsic. n. 396.
Hab. Port Phillip Heads, and Western Port, abundant, IV. II. II.
Geogr. Distr. Southern coast of Australia.
Descr. Root a small disc. Fronds densely tufted, 4-6 inches high, 3-5 in the expansion of the segments, on a stipes $\frac{1}{2}-1 \frac{1}{2}$ inches high, quite flat, several times dichotomous, flabelliform and more or less fastigiate, all the segments spreading widely. The frond is seldom quite bare of ramenta or proliterous leaflets; commonly both margin and dise produce an abundance of livear, cuncate, or obovate, small, leaf-like processes. Some individuals have the segments 3-4 lines wide; in others they are scarcely a line in breadth; the narrower ones usually have the apices attenuate to a slender point. Conceptacles oceur in the ramenta or leallets usually near the tip; but one generally is found on each ramentum. The colour is a dark and
dull red-brown or lurid-purple, varying in intensity with the depth of water. The substance is firm and somewhat rigid, more coriaceous than fleshy, and in drying the frond scarcely adheres to paper, or altogether refuses to adhere.

This is a variable species chiefly in the width of the segments, and in the greater or less abundance of the leafy marginal and discal processes. Some specimens are not unlike Gracilaria corticata, or some of the narrower forms of Chondrus crispus ; but in many cases the tendency to form marginal leaflets is so excessive as to produce a densely crowded mass of segments, spreading in all directions.

Though the tetrasporic fruit has not yet been seen, there scems but little reason for doubting that this plant belongs to Gymnogongrus.

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# Plate CXCV. ZONARIA MICROPHYLLA, Harv. 

Gev. Char. Root woolly. Fiond flat, ribless, coriaceo-membranaceous, flabelliform, entire or vertically multifid; the surface-cellules set in longitudinal lines, radiating from the base of the segments. Fructification: spores superficial, collected in spot-like sori, and mixed with jointed paranemata.-Zonaria ( Ag. .), from $\zeta \omega \nu \eta$, a zone or givdle; because the frond, in many species, is marked with distant concentric lines.

Radix stuposa. Frons plana, ecostata, coriaceo-membranacea, flabellata, integra v. multisecta; cellulis superficialibus in lineas longitudinales e basi laciniarum radiantes ordinatis. Fruct., sporce in soros maculiformes collecta, paranematibus articulatis stipatre.

Zonarta microphylla; frond erect, dendroid; stipes elongate, much branched, stupose ; branches breaking up into very numerous, flabellulate, bipimato-multifid and lacerate, glabrous segments; the apical laciniæ truncate, the lateral subulate, acute; zones inconspicuous.
Z. microphylla; fronde erectiussula dendroidea; stipite elongato ramosissimo stuposo; ramis in laminas nunnerosissimas angustissimas flabellatim bipinuati-fido-multifdas glabras abenntibus; lacinulis terminalibus truncatis, lateralibus subulatis acutis; zonis obsoletis.
Zonaria microphylla, Harv. Alg. Austr. Exsic. n. 81.
Hab. South Australia, Dr. Curdie. Port Fairy, IV. H. II. Port Phillip Heads, Dr. NTueller.
Geogr. Distr. South const of Australia.
Descr. Root a broad callus, coated with curled hairs. Frond subsolitary, treelike, branched toward all sides, $3-6$ inches high and as much in the expansion of the branches. Stipes terete, 2-3 lines in diameter, elongate, much branched, coated to the ends of all the branches with foxy, curled hairs; densely beset along the sides with small flabelliform laminx, and terminating in a dense fascicle of similar lamine. These laminue are scarcely half an inch long, very much cut, in a subpinnate manner, into slred-like lacinix, less than half a line wide, the lateral ones subulate and very acute, the terminal truncate. Zones are obsolete; but the truncate apices are darkened and zoned as in others of the genus. Fruit has not been observed. The colour when growing is a dark olive-brown. The sulstance is rigid, and the plant does not adhere to paper in drying.
specimens of Sphacelaria scoparia in its denuded state; it is much more bushy and tree-like than any other Zonaria, and its laminx, though formed on a flabelliform type, are so deeply cut into numerous slender shreds that they appear almost like tufts of filaments. In old fronds especially the distichous character is nearly lost by overcrowding.

It is far from uncommon on the exposed shores of Victoria, and seems to be sufficiently well marked specifically by its finely divided fronds.

Fig. 1. Zonaria microphylla,-the natural size. 2. One of the multifid segments or lamiure of the frond, maynified. 3. Apical lacinix, more highly magnified.


## Piate CXCVI.

## RHABDONIA CHAROIDES, Harv.

Gen. Char. Frond filiform, decompound, imperfectly tubular ; tube partly filled with longitudinal, branching and anastomosing filaments ; peripheric stratum composed of polygonal cellules, smaller toward the circumference. Fructification: 1, conceptacles immersed in the branches, suspended among the axial filaments and enclosed in a network of filaments, containing moniliform strings of spores, radiating from a central placenta ; 2, zonate tetraspores dispersed through the superficial
 the twiggy ramification of the species.

Frons filiformis, decomposite ramosa, tubulosa; tubo filis longitudinalibus ramosis anastomosantibus percurso; strato peripherico ex cellulis angulatis superficiem versus minoribus contexto. Fruct.: 1, cystocarpia infra stratum periplericum suspensa, reticulo filorum velata, carpostomio demum aperta, fila sporifera moniliformia a placenta centrali emissa continentia; 2, tetraspora zonatim divisa, per ramos minores sparsa, immersce.

Rhabdonia charoides; frond flaccid, cespitose, constricted at intervals into pseudo-joints, and whorled at the nodes with similarly constricted branches, which are whorled with ramuli; internodes of stem and branches fusiform, echinulate; ramuli taper-pointed, some occasionally cirrhous.
R. charoides; fronde caspitosa flaccida distanter articulato-constricta ad nodos ramis pseudo-articulatis verticillata; ramis ramulis verticillatis; internodiis fusiformibus echinulatis ; ramulis utrinque attenuatis acutis nunc cirrhiformilus.
Erythroclonium charoides, Harv. Alg. Austr. Exsic. n. 393.
$H_{\Delta b}$. Port Phillip Heads, W. H. H.
Geogr. Distr. Southern coasts of Australia.
Descr. Root matted. Fronds densely tufted, 3-5 inches long, terete, slender, constricted at intervals of $\frac{1}{2}-1$ inch into spurious articulations, and whorled at the node-like constrictions with branches and ramuli. The branches are themselves constricted at intervals and similarly whorled with lesser branches; and both large and small branches are at intervals whorled with slender, fusiform, acute or acuminate ramuli. Some of the ramuli occasionally are drawn out into long, involute tendrils, which clasp any object within reach. The periphery of the frond is composed of a single row of large cells, coated externally with a narrow border of much smaller cellules; the medullary stratum is lax, composed of comparatively few filaments, without any axile thread. No fruit has been noticed. The substance is soft, flaceid, and
delicate, and the frond closely adheres to paper in drying. The colour is a rosy red, well preserved in the herbarium. The surface of the frond is very generally scabrous with minute, bristle-like points; in some specimens these are very abundant; in others few, and occasionally, but rarely, the frond is nearly smooth.

The habit of this plant is so completely that of an Erythroclonium (particularly of $E$. angustatum) that I had formerly placed it without hesitation in that genus, nor did I discover my error until, having made a cross cutting for the present Plate, I found that the axile filament which characterizes Erythroclonium was not present. The internal structure indeed is similar to that of the most typical Rhabdonia; and the constricted ramuli are not quite anomalous in the genus, something similar being found in R. globifera (Tab. CXXIX.). No fruit has yet been observed; and hence, perhaps, the genus may even yet be considered as doubtful. When I collected it, about Christmas, 1854, it was tolerably abundant among the drift-weeds within the Heads of Port Phillip, a locality where many other interesting Algæ may be found at the same season.

Fig. 1. Rinabonia charoides,-the natural size. 2. Part of a branch, with whorled ramuli. 3. Cirrhous ramuli. 4. Cross section of the frond, more or less magnified.


# Plate CXCVII. <br> GIGARTINA ANCISTROCLADA, Mont. 

Gen. Ciar. Frond carnoso-cartilaginous, flat or cylindrical, simple or variously branched, composed of two strata of cells; the medullary stratum, of cylindrical, articulated filaments, anastomosing into a very lax network ; the cortical, of moniliform, vertical, dichotomous filaments set in firm gelatine. Fructification: 1, external, globose, finally perforate conceptacles, containing within a saccate placenta (?) formed of closely interwoven filaments, a compound nucleus consisting of many confluent nucleooli, or masses of roundish-angular spores; 2, cruciate tetraspores, collected into dense, subprominent sori, lodged beneath the superficial cells.-Gigartiva (Lamour.), from yıyaptov, a grape-stone, which the conceptacles resemble.
Frons carnoso-cartilaginea, plana v. cylindracea, ramosa, ex stratis duobus cellularum composita; stratum medullare ex filis tenuibus cylindraceis laxe anastomosantibus, corticale ex filis moniliformibus verticalibus dichotomis formatum. Fruct.: 1, favellidia intra pericarpium externum carpostomio pertusum excepta, filis arachnoideis intertextis obvoluta; 2, tetraspora cruciatim divisa, in soros subprominentes infra stratum corticale nidulantes plurime collecte.

Gigartina ancistroclada; frond channelled on one side, convex on the other, linear, irregularly bi-tripinnate, distichous, pinnæ alternate or subopposite, often secund, the apices of the branches and ramuli strongly hooked inwards.
G. ancistroclada; fronde linc convexa illinc canaliculata lineari vage bi-tripinnata disticha; pinnis alternis $v$. suboppositis sape secundis; apicibus omnibus uncinato-incurvis.
Gigartina ancistroclada, Mont. Prod. Phyc. Ant. p. 6; Voy. au Pote Sud, p. 121. t. 7. f. 4. Kiutz. Sp. Alg. p. 751. J. Alg. Sp. Aly.v. 2. p. 272. Harv. Alg. Austr. Exsic. n. 401. Harv. in Hook.f. Fl. Tasm. v. 2. p. 325.
Hıb. Brown's River, Tasmania, R. Gunn, Dr. Lyall.
Geogr. Distr. Tasmania. New Zealand.
Descr. Root discoid. Frond $2 \frac{1}{2}-3$ inches high, shortly stipitate, from a line to a line and half in breadth, linear, convex on one side, chamelled by an inrolling of the margin on the other, pinnately branched or bi-tripimate. Pinne often secund, sometimes fasciculate, but normally alternate, rarely subopposite, incurved or recurved, the lowest longest, the rest gradually shorter to the point. Pimales more commonly secund than the pime, in other respects similar. All the apices are strongly inrolled. Colour a dull brownish-purple, fading to horny and greenish, especially in exposed speci-
mens, and becoming dark-brown or black in drying. Substance cartilaginous, rigid when dry, in which state the frond does not adhere to paper. The fruit has not been observed.

This rare species is readily known from other Australian Gigartince, by its channelled stems and branches, and the strongly inrolled apices. In these characters it agrees with $G$. alveata of New Zealand, but differs from that species in being pinnately decompound and not dichotomous and fastigiate. Whether mere ramification in this case be a persistent character remains to be proved. It is not impossible that the same species may appear (as often takes place among Ferns) in a dichotomous and in a pimnated form ; and I have sometimes feared that G. fabellata and $G$. pinnata were not permanently distinct. Should that be established, the present plant may then be, perhaps, regarded as a pinnated variety of $G$. alveata.

Fig. 1. Gigartina ancistroclada,-the natural size. 2, 3. Small portions of the frond, enlarged. 4. Transverse section, highly magnified.


## Plate CXCVIII.

## PTILOTA JEANNERETTII, IIarv.

Gen. Char. Frond compressed or tro-edged, distichous, pectinato-pinnate, inarticulate, with an articulate monosiphonous axis; the pinnules sometimes articulate. Fructification: 1, involucrate favelle, containing numerous angular spores; 2, tetraspores attached to the pinnules, sessile or stalked, solitary or glomerulate, tripartite.Prilota (Ag.), from $\pi \tau i \lambda \omega \tau o s$, pinnated.

Frons compressa v. anceps, disticha, pectinato-pinnata, corticata, axi articulato monosiphonio percursa; pinnulis sapius corticatis, nunc pellucide articulatis. Fruct.: 1, favella involucrate sporas numerosas angulutas foventes; 2, tetraspore ad pinnulas sessiles $v$. pedicellate, sparse v. glomerulate, triangule divisa.

Prilota Jeannerettii ; frond irregularly pinnato-decompound or subcorym-boso-paniculate; rachis two-edged, plano-compressed; branches alternate or scattered, unequal, erecto-patent ; pinnules corticate, pectinate, unequal, acute, the uppermost frequently pinnellate ; favellæ with an involucre of articulated, monosiphonous ramelli; tetraspores corym-boso-paniculate, terminating one-tubed, articulate ramelli.
P. Jeannerettii; fronde vage pinnato-decomposita v. corymboso-paniculata ; rachide ancipito plano-compresso ; ramis alternis sparsisve incqualibus erectopatentibus ; pinnulis corticatis pectinatis incqualibus acutis, superioribus sape pinnellatis; favellis pedicellatis involucratis, involucri ramellis articulatis incurvis; tetrasporis ramellos corymboso-paniculatos monosiphonios articulatos terminantibus.
Ptilota Jeannerettii, Harv. in Fl. Tasm. v. 2. p. 331; Aly. Austr. Exsic. n. 479.

Thamnocarpus Ptilota, Hook.f. et Havv. in Lond. Jour. v. 6. p. 409.
Carpothamnion? Ptilota, Kiitz. Sp. Alg. p. 669.
Hab. Port Arthur, Tasmania, Dr. Jeannerett. South Port, Mr. C. Stuart. South Australia, Dr. Curdie. Port Pairy and Port Phillip Heads, W. II. $H$.

Geogr. Distr. South coast of Australia. Tasmania.
Descr. Root a small disc. Frond a foot long and as much in the expansion of the branches; the stem and brauches strongly compressed or flattened, a line or a line and a half in breadth. Main branches very irregularly inserted, alternate or scattered, few or many, simple or decompound. The secondary branches more regularly pinnate or bipinnate; but sometimes nearly bare and subsimple. Penultinate branches pectinated in their lower half with unequal, subulate, inarticulate ramuli; in the upper, often set with pectinate branch-
lets. Colour a dark vinous-red, becoming brighter after steeping in freshwater. The favelle are borne on minute, lateral pedicels, and occur solitary or in pairs, each surrounded by a circle of incurved, callithamnioid, simple involueral tamelli. Tetraspores are borne on minute, lateral, much branched, dichotomous, callithamnioid ramelli. The substance is coriaceo-cartilaginous and rather rigid, and the frond very imperfectly adheres to paper in drying; the full-grown does not adhere.

In general aspect and ramification this plant bears a close resemblance to $P$. coralloidea, but it is not only a perfectly distinct species, but if the internal structure of the stem were strictly attended to, it might even be referred to a different genus! In $P$. coralloidea, a cross cutting of the main rachis shows a very large axile tube, flanked on each side with two large lateral tubes, and surrounded by lax tissue, among which minor cavities are dispersed. In our $P$. Jeannerettii, on the contrary, there is a small axile filament, surrounded by a circle of interwoven longitudinal minute filaments, and through the rather dense cellular tissue that surrounds this centre are dispersed numerous cavities or tubes; a structure somewhat intermediate between that of $P$. rhodocallis and $P$. striata; and not typicaliy different from the plant I have elsewhere figured under the name "Pikea Californica," a plant which future observation may show to be an anomalous Ptilota.

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## Plate CXCIX.

## RHODOPHYLLIS? HYPNEOIDES, IHarv.

Gen. Char. Frond flat, membranous, dichotomously or pinnately decompound, mostly margined with leafy or slender processes, and composed of two strata of cells; the medullary stratum formed of roundishangular cells, the cortical of coloured cellules in one or few rows. Fructification: 1, marginal, external conceptacles, containing within a pericarp formed of radiating filaments, a compound nucleus, formed of bundles of spore-threads radiating from a basal (or central) placenta; 2, zonate tetraspores, immersed in the peripheric cells of the segments or marginal processes.-Rhodophylits (Kiutz.), from poóaos, rell, and $\phi u \lambda \lambda o v$, a leaf.

Frons plana, membranacea, dichotome $v$. pinnatim decomposita, seymentisque ciliisve marginalibus obsita, stratis duobus contexta; strato medullari cellulis rotundato-angulatis, corticali cellulis coloratis uni- v. pauci-seriatis composito. Fruct.: 1, cystocarpia marginalia, externa, pericarpio filis moniliformibus radiantibus conflato munita, nucleum compositum ex fasciculis filorum radiantium formatum foventia; filis demum in sporas solutis; 2, tetraspore zonatim divisa, fronde $v$. lacinulis marginalibus immerse.

Rhodophycuis? hypneoides; frond broadly linear, subdistichously much branched, decompound pinnate; larger branches setigerous on the disc, closely bi-tripinnate, pinnæ and pinnulæ slender, patent, subulate, acute, sometimes thickened at the apex and hookpointed; cystocarps globose, inflated, sessile on the sides of the pimules.

1. hypneoides; fronde lato-lineari plana subdistiche ramosissima decomposite pinnala; ramis majoribus applanatis disco seticulosis crebre bi-tripinnatis; pinnis pinmulisque gracilibus patentibus subulatis acutis nune apice incrassatis cirrhato-kamatis; cystocarpiis globosis inflatis ad latera pinnularum sessilibus.
Hypnea planicaulis, IIarv. Alg. Exsic. Austr. n. 342; Fl. Tasme. v. 2. p. 315. Hab. Western Port, Victoria, W. H. H. Georgetown, Tasmania, W. II. II. Geogr. Distr. South coasts of Australia. Tasmania.
Descr. Root partly fibrous and clasping. Frond densely tufted, 6-8-12 inches long, $4-8$ in the expansion of the branches, decompound pinnate, the main rachis $2-4$ lines wide, those of the primary pimm $1-1 \frac{1}{2}$ line wide, all the lesser pinnules and their marginal processes very slender, filiform or capillary. The primary pinne are sometimes numerous, set at regular intervals of half to one inch, sometimes few and very irregularly placed, they are narrowed upwards and taper to a slender point: throughout their whole length they are closely set with slender pinnules, which are simple in the


#### Abstract

young parts and pinnate or subbipinnate in the older. The whole frond has a feathery appearance. The surface of the dise, in well-grown plants, is sprinkled with ciliary processes, more or less developed. Hooked tendrillike ramuli, like those so common in Hypnea, are frequently found in the lower part of the frond or of its segments. Cystocarps nearly spherical, on the marginal cilia ; pericarps composed of dichotomous, moniliform, radiating filaments, rather widely separated by transparent gelatine, and with a wide pollucid coating of the same; spore-threads issuing in separate bundles from a central placenta. Tetraspores dispersed. Colour a full and rather deep red, preserved in drying. Substance soft and membranous. In drying the frond closely adheres to paper.


This handsome plant has so much more the aspect of a Hypnea than of a Rhodoplyyllis that I formerly unhesitatingly referred it to that genus, notwithstanding its flat frond. But a closer inspection and analysis of frond and fruit compel me to remove it from Hypnea; nor can I find any better place to put it than in Rhodoplyyllis, where it may stand next to the narrower varieties of $R$. membranacea. A clean cross-cutting of the cystocarp is a beautiful object under the microscope, owing to the size and brilliancy of the peripheric cells, and the clearness and abundance of the gelatinous matrix in which they are set.

Fig. 1. Rhodophyllis hypneoides,- -the natural size. 2. Transverse section of the frond. 3. Fertile ramulus, bearing conceptacles. 4. Transverse section through a conceptacle. 5. Tetraspores :-variously magnified.


## Plate CC.

## MYCHODEA TERMINALIS, Harv.

Gen. Char. Frond filiform, cartilaginous, alternately decompound, dendroid, composed of three strata ; the medullary stratum of longitudinal and excurrent, interwoven and anastomosing filaments; the intermediate of large, roundish, empty cells, smaller outwards; the cortical of minute, coloured, vertically seriated cellules. Fructification: 1, external, lateral, or terminal conceptacles, containing, within a thickwalled pericarp, a compound nucleus, consisting of many confluent nucleoli, or masses of roundish-angular spores ; 2, zonate tetraspores, dispersed in the branches and ramuli.-Mychodea (Harv.), from $\mu v \chi o s$, an internal cavity, or secret chamber, alluding to the large empty cells of the intermediate stratum of the frond.
Frons , filiformis, cartilaginea, alterne decomposita, dendroidea, stratis tribus contexta; strato medullari filis longitudinalibus et excurrentibus intertextis anastomosantibus, intermedio cellulis maximis rotundatis vacuis extus sensim minoribus, corticali cellulis minutis coloratis verticaliter seriatis composito. Fruct. : 1, favellidia intra pericarpium externum laterale $v$. terminale excepta; 2, tetrasporce zonutim divise, sparse, frondi immersce.

Mychodea terminalis; frond terete fleshy-membranous, decompoundly much branched; branches patent, alternate and scattered, multifid or subdichotomous, divided, flexuous; axils rounded ; ramuli subulate, simple or divided; cystocarps terminating the ramuli.
M. terminalis ; fronde terete carnoso-membranacea decomposite ramosissima ; ramis patentibus alternis sparsisve multifidis v. subdichotome divisis flexuosis; axillis rotundatis ; ramulis subulatis simplicibus v. divisis; cystocarpiis ramulos (fere omnes) terminantibus.
Mychodea terminalis, Harv. Alg. Exsic. Austr.n. 413 ; Fl. I'asm. v. 2. p. 323.
Hab. Georgetown, Tasmania, R. Gunn, W. H. II. Mouth of Snowy River, Victoria, Dr. Mueller.
Geogr. Distr. Tasmania. South coast of Australia.
Descr. Roots discoid. Fronds solitary, 12 inches long or more, and as much in the spread of the branches, terete, half a line to a line in diameter, very much branched and nearly of equal diameter in all parts. Branches alternately decompound, patent or divaricate, slightly narrowed at their insertion, unequal, slightly or much divided. Ramuli patent, subdistant, long or short, often very short, nearly horizontal in the cystocarpic, erecto-patent and acute in the tetrasporic individuals. Cystocarps oval, terminating almost every
branch and ramulus of the specimens which bear them. Tetraspores zoned, dispersed through the peripheric cells; in more luxuriant individuals, with more copious ramuli and tapering, acute apices. Colour a very dull reddishbrown, or pale flesh-colour, becoming darker in drying. Substance coriaceous cartilaginous, tough but soft, bearing long immersion in fresh-water. In drying the frond closely adheres to paper.

This species, when not in fruit, can with difficulty be known, at least in the dried state, from slender specimens of $M . \mathrm{mcm}$ branacea, but when bearing cystocarps it is readily separable from that and from every other species by the terminal fruit. The tetraspore-bearing individuals are scarcely different from MI. membranacea, and are probably often confounded with it. Their cellular structure however is not the same.

Fig. 1. Mychodea terminalis, the cystocarp-bearing individual,- the natural size. 2. Apex of a fertile branch. 3. Transverse section through a cystocarp. 4. Transverse section of frond, with tetraspores imbedded in the cortical layer. 5. Tetraspores:-all magnified.

## Plate CCI.

## MYCHODEA COMPRESSA, ITarv:

Gen. Char. Frond filiform, cartilaginous, alternately decompound, dendroid, composed of three strata; the medullary stratum of longitudinal and excurrent, interwoven and anastomosing filaments; the intermediate of large, roundish, empty cells, smaller outwards; the cortical of minute, coloured, vertically seriated cellules. Fructification: 1, external, lateral, or terminal conceptacles, containing, within a thickwalled pericarp, a compound mucleus, consisting of many confluent nucleoli, or masses of roundish-angular spores ; 2, zonate tetraspores, dispersed in the branches and ramuli.-Mychodea (Harv.), from $\mu v \chi o s$, an internal cavity, or secret chamber, alluding to the large empty cells of the intermediate stratum of the frond.
Frons filiformis, cartilaginea, alterne decomposita, dendroidea, stratis tribus contexta; strato medullari filis lonyitudinalibus et excurrentibus intertextis anastomosantibus, intermedio cellulis maximis rotundatis vacuis extus sensim minoribus, corticali cellulis minutis coloratis verticaliter seriatis composito. Fruct. : 1, favellidia intra pericarpium extermum laterale v. terminale excepta; 2, tetraspore zonatim divise, sparsa, frondi immerse.

Mychodea compressa ; frond cartilaginous, robust, plano-compressed, irregularly dichotomous; lacinix closely pinnated with slender, simple or pinnulate distichous ramuli; ceramidia minute, near the tips of the ramuli.
M. compressa; fronde cartilaginea robusta plano-compressa vage dichotoma; laciniis creberrime pinatis: pinnulis distichis filiformibus simplicibus furcatisve nunc subpimnulatis; cystocarpiis minimis sul apicibus ramulorum semiimmersis.
Mychodea compressa, Marv. Alg. Austr. Easic. h. 414.
Hab. Phillip Island, Western Port, W. H. H.
Geogr. Distr. Vietoria.
Descr. Root discoid. Frond 8-16 inches to two feet high, forked or alternately divided, or repeatedly but irregularly dichotomous, compressed, the wider portions almost flattened, 1-4 lines wide, everywhere closely pimnated with slender, distichous ramuli, which issue from the sharper edge of the branch. Ramuli 1-1 $\frac{1}{2}$ inch long, slender, subcompressed, the lesser ones nearly. terete, slightly constricted at base, acute, either quite simple or forked, naked or having a few lateral, distant pinnules, widely spreading or horizontal. Conceptucles minute, nearly immersed toward but below the ends of the pimules. Colour a dull red, sometimes pale, and almost horin-e,
sometimes dark and verging to brown. Substance, when recent, firmly cartilaginous, but succulent, sottening in the air. In drying the young frond adheres firmly to paper, the older not so firmly. Every part shrinks considerably.

This is the most robust species of Mychodea, and differs in habit from all the genus, except M. disticha (figured in Fl. 'Tasm.). In primary ramification, in colour, and in the abundance of lateral ramuli, it nearly resembles Nemastoma? comosa (Tab. CIX.), a native of the same part of the coast; but in internal structure and fructification these plants are extremely unlike.

Though the frond is compressed, it is not nearly so much fluttened and two-edged as in M. disticha; the substance is softer and structure looser, and the ramuli are much longer, more slender, less flattened, and not so strongly constricted at the base. Though the differences are not readily expressible in words, the plants look very different, as may be seen by comparing the figure now given with Fl. Tasm. t. 192 A.

Fig. 1. Mychodé compressa,--the natural size. 2. Cross section through one of the ramuli,-magnified.


## Plate CCII.

## MACROCYSTIS PYRIFERA, Ag;

Var. Dubenii, Aresch.

Gev. Char. Root branching. Stem filiform. Leaves simple, formed by the continual splitting of a primary terminal leaf, developed in secund order along the lengthening stem, petiolate, having an air-vessel in the petiole. Spores forming irregular, superficial, cloud-like patches on small radical leaves, ellipsoidal, with hyaline perispore, surrounded by densely packed, inarticulate, clavate paranemata.-Macrocystis (Ag.), from $\mu$ ккроя, large, and кvбтьs, a vesicle.
Radix ramosa. Caulis filiformis. Folia simplicia, fissura adscendenti folii terminalis orta, in caule elongato secunda, busi vesiculifera; vadicalia evesiculosa, petiolis dichotomis. Spore soros nebulosos in foliis radicalibus superficiales formantes, ellipsoidece, perisporio hyalino, paranematibus inarticulatis clavatis circumdate.

Macrocystis pyrifera, var. Dubenii ; stem filiform ; vesicle cylindricalclavate, 4-5 times as long as broad ; leaf linear-lanceolate, undulatefurrowed.
M. pyrifera, var. Dubenii; caule filiformi; vesicula cylindraceo-clavata diametro 4-5-plo longiore; folio lineari-lanceolato undulato-sulcato.
Macrocystis Dubenii, Arescl. Icon. Phyc. p. 5. t. 10.
$\mathrm{H}_{\text {ab. }}$ Outside Port Phillip Heads, abundantly. (Other varieties found on the south coast of Australia, to the east of Cape Northumberland, and in Tasmania.)
Geogr. Distr. Macrocystis pyrifera, in one or other of its forms, is found extensively throughout the Southern Ocean, south of the tropic, and along the whole west side of America as far north as Unalaschka and Sitcha. Indian Ocean, Sundevall, fide J. Agardh. Not found in the Atlantic?
Descr. (Var. Dubenii.) Root extensively branching, throwing up many stems. Stems filiform, 50-100 feet long or more, 2 lines in diameter, producing leaves in secund order at distances of from 2-12 inches apart, according to the portion of the stem examined. Terminal leaf narrow, ensiform, hooked inwards at the point, obliquely ovate at hase, and there splitting, bordered with long, slender ciliary processes. Lateral leaves 2-4 feet long, 2-3 inches in breadth, corrugated longitudinally into parallel ridges and furrows, which are more apparent on the dried specimen, tapering to both ends, and bordered with slender cilia, $\frac{1}{2}-1$ inch apart. Vesictes, when young, almost
fusiform, $2-2 \frac{1}{2}$ inches long, afterwards becoming clavate, and then cylindrical, and eventually $4-5$ inches or more in length. Substance of the young leaves membranous, of the old coriaceous. In drying it does not adhere to paper.

We here figure one of the many varieties of the great "Kelp" of the Southern and Pacific Occans, said to be the longest (though not the largest) vegetable in the world. The cord-like stems, when the plant grows in deep water, have been estimated variously at 500 and at 1,500 feet. A middle number would probably be no exaggeration; though off the Australian coast no such length has been ascertained. At whatever depth the plants vegetate the stem rises, at a considerable divergence from the perpendicular, to the surface, where its leaves are buoyed up by their vesicles, and it often stretches along the waves for many fathoms horizontally.

The mode of development of the new leaves-by a splitting in the base of the terminal leaf-is better shown by our Fig. 2 than can be explained by description. It is only the terminal leaf, which must be regarded as a modification of a "bud," which developes new leaves; the lateral leaves, once formed, remain unchanged till they decay.

I still adhere to the opinion, expressed many years ago, that the various forms of Macrocystis, which many authors regard as "species," are merely varieties, dependent on local circumstances, or on age, etc.

Fig. 1. Apex of a stem of Macrocystis, showing the terminal primary leaf, out of which the lateral leaves are successively formed by continual vertically ascending splitting of the base. 2. Portion of the older stem, with adult leaf and vesicles:-both figures the natwal size.


## Plate CCIII.

## GRIFFITHSIA OVALIS, ILarv.

Gen. Char. Froud filiform, dichotomous, articulated, monosiphonous, naked. Fructification: 1, involucrate favelle, containing numerous angular spores ; 2, tetraspores attached to the inner faces of involucral ramelli, globose, triangularly parted.-Griffithisia (Ag.), in honour of the late Mrs. Griffiths, of Torquay, Devonshire.
Fions filiformis, dichotoma, articulata, monosiphonia, ecorticata. Fruct.: 1, favelle involucrate sporas numerosas angulatas foventes; 2, tetraspora triangule divisce interiore latere involucri, ramellis pluribus constituti seriatce.

Griffithsia ovalis; frond erect ( $1-2$ inches high), di-trichotomous, subfastigiate, very robust; branches erecto-patent; articulations 3-4 times longer than the diameter, the lower clavate, the middle and upper obovate, inflated, much constricted at the ends; fertile articulations similar; involucres of tetraspores composed of very minute ramelli, whorled round the dissepinents.
G. ovalis; fronde erecta (subb-biunciali) di-trichotoma suffastigiata crassissima; ramis erecto-patentibus; articulis diametro 3-4-plo longioribus, inferioribus clavatis, mediis superioribusque obovatis infatis ad yenicula maxime constrictis, fertilibus conformibus; involueris tetrasporarum circa genicula verticillatis e ramellis mininins conflatis.
Griffitheria ovalis, Harv. in Trans. R. I. Acad. v. 22. p. 559.
$H_{a b}$ On Zostera, at King George's Sound, W. H. H.
Geogr. Distr. Western Australia.
Descr. Root discoid. Fronds subsolitary, scattered, 1-2 inches high, flabelliform, subfastigiate, dichotomously or subtrichotomously branched, the branches erecto-patent, the upper ones pretty regularly dichotomous. Articulations 3-4 times as long as broad, the larger ones $1 \frac{1}{2}$ lines in diameter, inflated, very much constricted at the nodes; the lower ones club-shaped or pyriform, the middle obovate or oblong, the upper more exactly oval, the terminal at first globose, then oval. Involucres whorled round the upper nodes, not on separate ramuli ; involucral ramelli very minute, of few cells, bearing large tetraspores at their tips. Tetraspores globose, with wide borders. Colour a very pale red, fading to horn-colour. The membrane (or cell-wall) of the articulations is very thin, and not so gelatinous as in most species of Criffithsia. The substance is soft, and the frond, in drying, closely adheres to paper.

Except for the much greater diameter of the cells composing the filaments of the frond, this species does not materially differ from C. corallina, which is found also on the Australian coast, and which in Tasmania attains a great size. Some allowance may be made for circumstances of growth, and if the size of the whole plant had borne a comparison to the size of each component "articulation" or cell, I should probably have regarded this present Alga as merely a robust form of G. corallina; but here we have a peculiarly small or short-growing plant, with constantly much larger cells than are found, except very incidentally, in the most luxuriant states of $G$. corallina. Besides this, the cell-wall in the present plant is much thinner and less gelatinous than in $G$. corallina and most others of the genus.

Fig. 1. Griffithsia ovalis,-the natural size. 2. Apex of a fertile branch, with two involucres, in situ. 3. Ramelli and tetraspores from an involucre : -magnified.


## Plate CCIV.

## GELIDIUM PROLIFERUM, IIarv.

Gen. Char. Frond firmly cartilaginous, linear, compressed, decompoundpimate, composed of three strata; the medullary stratum of densely packed, interwoven, longitudinal filaments; the intermediate of polygonal cells ; the cortical of minute, coloured cellules, arranged in horizontal, moniliform series. Fructification: 1, bilocular conceptacles immersed in the ramuli, containing, within a thick pericarp, pedicellate, pear-shaped spores, dispersed over both surfaces of a medial dissepiment, which is united to the pericarp by slender filaments; 2, cruciate tetraspores, forming sori in dilated ramuli.-Geldium (Lam.), from gelu, frost, whence also gelatine ; but none of the species are gelatinous.

Frons corneo-cartilaginea, linearis, anceps, pinnatim decomposita, tribus stratis cellularum contexta; medullari ex filis tenuibus intertextis longitudinalibus, intermedio ex cellulis polygonis, corticali ex cellulis minutis coloratis in fila horizontalia brevissima seriatis composito. Fruct.: 1, cystocarpia bilocularia in ramulis immersa, ad dissepimentum longitudinale filis tenuibus cum pericarpio crasso junctum, sporas subpyriformes sparsas pedicellatas foventia.

Gelidius proliferum; frond semiterete and very robust below, planocompressed or flattened upwards, decompoundly pinnate and proliferous, densely muricated with minute bristle-like points, which afterwards become leafy; pinnæ and pinnules broadly linear, flat ; pinnules erecto-patent, subopposite ; cystocarps terminating slender, filiform, or flattened, simple or pinnulated processes of the pinnules.
G. proliferum ; fronde inferne semitereti crassissima, superne compresso-plana $v$. applanata decomposite pimata et prolifera, setis minutis demum foliaceis densissime muricata; pimis pinnulisque lato-linearibus planis, pinnulis erectopatentibus suboppositis ; cystocarpiis processus filiformes simplices v. pinnatos e pinnulis emissos terminantibus.
Gelidium proliferum, ILarv. in Trans. R. I. Acad.v. 22. p. 551. IIarv. Alg. Exsic. Austr. n. 336.
Hab. Cast ashore, after storms, at Fremantle, Western Australia, Mlylue, Backhouse, W. H. II.
(ieogr. Distr. West coast of Australia.
Descr. Root branching. Frond 12-18 inches long, very robust; the main stem nearly cylindrical at base, and often $\frac{1}{4}-\frac{1}{2}$ inch in diameter, very hard

3.

## Plate CCV. CRYPTONEMIA UNDULATA, Sond.

Gen. Char. Frond flat, rigid, caulescent, proliferous and branched, formed of three strata; the medullary stratum of longitudinal, slender, closely interwoven filaments ; the intermediate of roundish cells; the cortical of minute cellules. Fructification: 1, simple favella, immersed in the substance of the frond ; 2, cruciate tetraspores, collected in roundish sori, either under the apices, or in special fruit-leaves.-Cryptonemia ( $J . A g$.), from $\kappa \rho v \pi \tau \omega$, to hide, and $\nu \eta \mu a$, a thread; alluding to the hidden threads of the medullary stratum.

Frons plana, chartacea, caulescens, prolifera et ramosa, stratis fere tribus contexta; strato medullari filis elongatis longitudinalibus tenuibus dense intertextis, intermedio cellulis rotundatis majusculis, corticali cellulis minimis constante. Fruct.: 1, favella simplices, in frondem immerse ; 2, tetrasporce cruciatim divise, in soros rotundatos collecte, soris infra apices aut in sporophyllis propriis positis.

Cryptonemia undulata; caulescent; stem dichotomous, winged above, and passing into basally midribbed, broadly linear, forked, curled and bluntly lobulate or subpimnatifid laminæ; axils very open, apices blunt.
C. undulata; caulescens, caule dichotomo superne alato et in laminas inferne costatas lato-lineares furcatas crispatas et hic illic obtuse lobulatas v. subpinnatifidas abeunte, axillis omnibus latissimis apicibusque obtusis.
Cryptonemia undulata, Sond. in Lim. v. 26. p. 516.
Cryptonemia luxurians, Harv. Alg. Exsic. Austr. n. 402 (non J. Ag.).
Hab. Brighton beach, Port Phillip, Dr. Mueller, W. II. II. South Australia, Dr. Curdie.
Geogr. Distr. South coast of Australia.
Descr. Root discoid. Fronds tufted, 4-5 inches long, and as much or twice as much in the expansion of the subdivisions. Stem filiform, very rigid, naked below, then winged, forking once or twice, and each division passing into the midrib of a terminal twice or thrice forked lamina: the midrib growing fainter upwards and disappearing long below the apex. The lamince are $\frac{1}{2}-\frac{3}{4}$ inch wide, very much curled, with an undulating margin, and not rarely laterally sinuated into very blurit lobes, sometimes one or two such lobes on a segment, sometimes several, aud then alternate. The forkings of the stem and midrib are very wide, often at an obtuse angle, and sometimes greatly divaricated. All the apices are very blunt. No fruit has been seen. The colour when recent is a somewhat pinky brightish red,
fading on exposure to dirty-white. The substance when fresh is like that of parchment; when dry, very tough and rigid. The plant does not in the least adhere to paper in drying.

Of this I have received specimens from Dr. Curdie and Dr. Mucller, and have myself collected it in abundance on Brighton beach, where, after storms, it is frequently thrown up in large quantities. None of my specimens, however, bear fruit, and those described by Sonder are equally barren.

In distributing my Australian Algæ formerly, I erroneously referred this plant to the C. luxurians, Ag., a species unknown to me except by description, but which, from description, seems at least to be a nearly allied form.

Fig. 1. Cryptonemia crispa,--the natural size. 2. Longitudinal section of the lamina. 3. Transverse section:-magnified.


## Plate CCVI. A.

## CERAMIUM MINIATUM, sulir.

Gen. Char. Frond filiform, dichotomous or subpinnate, articulate; the articulations partly or wholly coated with small, irregularly placed (not scriated), coloured, polygonal cellules. Fructification: 1, scssile favella, subtended by 2-4 involucral ramuli ; 2 , triangularly divided tetraspores, formed of some of the cortical cellules, more or less projecting from the surface.-Ceramum (Lyngb.), from $\kappa \in \rho a \mu \iota o v$, a pitcher; because the fruit is not pitcher-shaped.
Frons filiformis, dichotoma aut pinnatim ramosa, articulata; articulis plus minus cellulis minutis polyhedris coloratis vagis (nee seriatis) corticata. Fruct.: 1, favellce sessiles, ramulis 2-4 involucrater ; 2, tetraspora morphosi cellularum corticalium formate, plus minus extra stratum corticale prominentes, triangule divisc.

Ceramium miniatum; a primary creeping filament throws up minute, scattered, erect fronds; fronds compressed, distichously sub-bipinnate ; pinnæ dichotomo-fastigiate, the terminal segments very short, toothlike; articulations shorter than their diameter, rosy, all but the ultimate ones with naked interspaces; tetraspores prominent, seriated along the margin of the segments at each side.
C. miniatum; filo primario repente frondes minutas (semiunciales) sparsas erectas emittente; fronde compressa distiche sub-bipinnata, pinnis dichotomofastigiatis; segmentis terminalibus brevissimis dentiformibus; articulis diametro brevioribus medio roseis, omnibus nisi supremis interstitiis nudis; tetrasporis secus marginem segmentorum utrinque longitudinaliter seriatis.
Ceramium miniatum, Sulto. J. Ag. Sp. Alg.v. 2.p. 135. Harv. in Trans. R. I. Acad. v. 22. p. 557. Harv. Alg. Austr. Exsic. 2. 466.

Hab. Parasitic on Melanosperms. Tremantle, G. Clifton. On Dictyola Kunthii, at Rottnest Island, W. Australia. On Ecklonia radiuta, at Kiama, N. S. Wales, W.II. IF.
Geogr. Distr. Coast of Peru, Sulir. West and east coasts of Australia.
Descr. Primary filaments prostrate on the surface of other Algre, subsimple, creeping by means of small dises, and throwing up numerous, scattered, erect fronds. Fronds about $\frac{1}{2}-\frac{3}{2}$ inch long, oblong, with a slightly flexuous rachis, distichously sub-bipinnate. Pinnce alternate, more or less compound, the upper ones dichotomous, the lower flabelliform, all fastigiate. Articulations coated with cellules round the joints, pellucid in the middle, each with a longitudinal sacculus or bag of endochrome; joints of the ramuli very short, with a narrow band. Apices slightly hooked iuwards. F'avellce in pairs, oval, subterminal, subtended by $3-4$ short ramuli. Tetruspores very prominent, globose, arranged along opposite margins of the ramuli, in longitudinal rows. Colour a bright purple. Substance soft, but not gelatinous. In drying, the frond adheres to paper.

A minute species, with a pimated habit, not unlike a miniature Fern, and sufficiently marked by the creeping primary threads, the coloured sacculus of the joints, and the position of the tetraspores. I have not seen an authentic specimen of Suhr's plant, to which I venture to refer.
A. Fig. 1. Ceramium miniatum, growing on a young frond of Dictyota Kuntliii, -the natural size. 2. Pimna, with tetraspores. 3. Apex of one of the divisions of the same. 4. Pinna, with favelle. 5. Apex of a division, with its terminal inwolucre containing favellæ. 6. Part of the creeping primary filament:—magnified.

## Plate CCVI. B. CERAMIUM ISOGONUM, Harv.

Ceramium isogonum ; frond minute ( $1-2$ inches high), subsetaceous, dichotomous, fastigiate; segments erecto-patent, the terminal forcipate ; articulations corticated, all of equal length and breadth, marked with a hyaline medial line, but little coustricted ; favellæ subterminal, bilobed, subtended by 1-2 ramuli; tetraspores prominent, whorled round the branchlets.
C. isogonum; fronde pusilla (1-2-unciali) subsetacea dichotoma fastigiata; segmentis erecto-patentibus, terminalibus forcipatis ; articulis corticatis omnibus diametro aqualibus linea hyalina centrali notatis medio parumque constrictis; favellis subterminalibus bilobis ramellis 1-2 fulcratis; tetrasporis prominentibus singula serie circa genicula verticillatis.
Ceramudi isogonum, Harv. in Trans. R. I. Acad. v. 22. p. 55. Harv. Alg. Austr. Exsic. n. 473.
Hab. On Algæ, at Garden Island, W.H.H., C. Clifton. Port Fairy, W. H. H.

Geogr. Distr. Western and southern coasts of Australia.
Descr. Root a small disc. Frond 1-2 inches high, distantly dichotomous, fastigiate, flabelliform, with strongly hooked apices. Articulations of nearly equal length and breadth in all parts of the frond, equally coated with coloured granules except on a narrow, medial, pellucid line. Favella ovoid, in pairs near the ends of the branchlets, each pair subtended by 2-3 short ramuli. Tetraspores very prominent, globose, whorled round the articulations at or near the medial pellucid line. Colour a deep purple-red, becoming more crimsom in fresh-water. Substance soft, but not gelatinous. In drying the plant adheres to paper.

The very short, and nearly whole-coloured and equable joints seem to mark this small and not very common species.
B. Fig. 1. Ceramium isogonum,-the natural size. 2. Branchlets, with favellæ. 3. A favella. 4. Brauchlet, with tetraspores. 5. A tetraspore :magnified.


## Phate CCVII.

## CALLITTIAMNION SIMILE, Hook. fll. et Ilarv.

Gen. Char. Frond filiform, branched, articulated, monosiphonous, the stem and branches (in many species) at length thickened internally, or coated externally with decurrent filaments; ramuli always pellucidly articulate and monosiphonous. Fructification: 1, favelle generally in pairs, axillary or sessile on the branches, naked, containing numerous angular spores; 2, tetraspores naked, sessile or pedicellate, distributed on the ramuli, generally triangularly parted.-Callithamion (Lyngb.), from ка入入ıs, beautiful, and $\theta a \mu \nu \iota v, ~ a ~ l i t t l e ~ s h r u b . ~$
Frons filiformis, ramosa, articulata, monosiphonia, caule ramisque majoribus (in pluribus) demum fibris decurrentibus interne vel externe evolutis corticatis v. firmatis; ramulis semper pellucide articulatis. Fruct.: l, favelle binata, axillares $v$. ad ramos sessiles, nuda, sporas numerosas angulatas foventes; 2, tetraspora nuda, ad ramulos sessiles v.pedicellata, triangula v. cruciatim divisa.

Callithaminion simile; frond subsolitary, robust, rigid, much branched; branches alternately or subdichotomously decompound, articulated, ecorticate, at length hirsute, oppositely pinmate at every joint; pinnæ minute, opposite or tetrastichous, horizontally patent or recurved, pectinated above, more or less secundly compound ; articulations of branches and ramuli once and a half to twice as long as broad, tips of the ramuli acute.
C. simile; fronde subsolitaria crassa vigidiuscula distiche ramosissima; ramis alterne v. subdichotome decompositis articulatis ecorticatis demum hirsutis creberrime pinnatis, pinnis minutis oppositis v. tetrastichis horizontaliter patentibus recurvisve sursum pectinatis plus mimus secunde decompositis; articulis omnibus brevibus diametro sesqui- $v$. subduplo longioribus, apicibus ramulorum acutis.
Callithamnion simile, Hook. fll. et Harv. Fl. Ant. v. 2. p. 489. Kütz. Sp. Aly. p. 648. J. Ag. Sp. v. 2, p. 30. Harv. in Trans. R. 1. Acad. v. 22. p. 561 . Harv. Aly. Exsic. Austr. n. 543.

Hab. On Fucoidece, at King Gcorge's Sound and Rottnest Island, W. II. II. Fremantle, G. Clifton. Port Fairy, W. II. II. Sealer's Cove, Dr. Mueller.
Geogr. Distr. Kergueien's Land, Dr. Hooker. West and south coasts of Australia.
Descr. Root discoid, afterwards a conical mass coated with curled fibres. Fronds erect, 1-5 inches high, either solitary or few together, distichously much branched ; branches altermate erecto-patent, several times alternately divided.


#### Abstract

All parts of the frond are, at first, pellucidly articulate, the articulations uniformly short, rarely twice or thrice as long as broad, and generally not more than $1 \frac{1}{2}$ as long ; in the older fronds the main stem and the lower part of the principal branches are coated externally with short curled fibres, and become not only opaque but nearly $\frac{1}{2}$ line in diameter. Every articulation of the frond emits 2 or 4, opposite or quadrifarious pinnæ, not more than $\frac{1}{2}$ line long, spreading horizontally, at nearly right angles with the branches, and hooked back at the point. These pinnæ are variously compounded in unilateral, secund order ; the simplest bear a few erect secund pinnules along their upper face; more compound bear a second series along their upper side ; and the most compound bear a third series (see fig. 3, 2, 4). Apices of the pinnules acute. Fruit not observed. Colour a full crimson-red, rather darker in drying. Substance not very soft. The young frond adheres pretty closely, the older imperfectly to paper.


Young specimens of the present beautiful species bear a very near resemblance in habit and character to the C. plumula of Europe, and which is found, though very rarely, in Tasmania. They are chiefly to be known by their greater rigidity and the general shortness of the articulations. Old and full-grown plants are much more easily distinguished, for in them the main filaments and some of the larger branches become clothed with a gradually increasing stratum of woolly hairs, which finally completely cover the joints, and greatly increase the apparent diameter of the filament. The greate rrigidity of frond causes the branches and ramuli constantly to stand apart, so that the plant has a somewhat fan-like outline. Fruit, of both kinds, is still a desideratum.

Fig. 1. Callithannion simile,--the natural size. Fig. 2, 3, 4, different articulations of the stem, with variously compound ramuli. 5. One of the ultimate pinnulx :-magnified.


## Plate CCVIII.

## SARGASSUM LACERIFOLIUM, ag.

Gen. Char. Root scutate. Frond pinnately decompound, with distinct stem, branches, leaves, vesicles, and receptacles. Tesicles stipitate, supraaxillary, simple, most frequently mucronate or leaf-bearing. Receptacles pod-like, torulose or moniliform, axillary. Scaphidia diecious. Spores obovoid.-Sargassum (Ag.), from the Spanish sargazo, a name give by navigators to floating seaweed.
Radix scutata. Frons pinnatim decomposita, caute proprio, ramis, foliis, vesiculis receptaculisque donata. Vesiculde stipitate, supra-axillares, simplices, sapissime mucronate v. foliifere. Receptacula siliquaformia, torulosa $v$. nodulosa, axillaria. Scaphidia dioica. Sporce obovoidere.

Sargassum lacerifoliun ; stem sharply 4-sided; branches bent back at their insertion, issuing from the flat side of the branch; leaves of two forms, the lower lanceolate, deeply inciso-serrate, ribbed, the upper very narrow, nerveless, remotely but sharply serrate ; vesicles ovoid, wing-bordered and tipped with a leaf; receptacles oblong, 3 -angled, the prominent angles serrate, racemulose.
S. lacerifolium ; caule tetragono; ramis ad ortum retrofractis e latere plano egredientibus; foliis dimorphis, inferioribus lanceolatis profunde inciso-serratis costatis, superioribus angustissimis enerviis remote argute serratis; vesiculis ovoideis alato-marginatis folio coronatis receptaculis oblongis triquetris tristiche serratis racemulosis.
Sargassum lacerifolium, Ag. Sp. Alg. p. 15; Syst. 298. J. Ag. Sp. Alg. v. 1. p. 300. Harv. Alg. Exsic. Austr. n. 20.

Carpacanthus lacerifolius, Kütz. Sp. Alg. p. 624.
Fucus lacerifolius, Turn. Hist. Fuc. t. 167.
Hab. Port Dalrymple, Tasmania, R. Brown. King George's Sound, rare, W. H. H.
Geogr. Distr. South-west of New Holland. Tasmania.
Descr. Root . . Stem 2-3 feet long or more, 1-1 $1 \frac{1}{2}$ lines in diameter, 4 -angled, with sharply projecting angles, flexuous, pinnately decompound. Branches reflexed at their insertion, springing from the flat side of the stem, 6-12 inches long, diminishing upwards, angularly bent, 4 -angled like the stem, or almost winged ; the larger ones pinnated with a second series of similar, but smaller branches. Leaves of two kinds; those at the base of each branch, or of each division of a larger branch, lanceolate or linear-lanceolate, 2-4 inches long, 3-6 lines wide, midribbed, without glandular pores, deeply and sharply inciso-serrate or lacerate. The upper rameal leaves, and those


#### Abstract

subtending each tuft of receptacles very narrow-linear, sharply serrate, either wholly nerveless or with an obscure, immersed or obsolete midrib, 1-1 $\frac{1}{3}$ inches long, $\frac{1}{2}-1$ line wide. Vesicles few, one at the base of each branch, or of each division of a larger branch, on a flattened petiole, ovoid or subglobose, with a narrow wing-like border, tipped with a nerved and serrate leaf. Receptacles in alternate stipitate clusters of $2-3$, each subtended by a narrow leaf, ranged in quasi-racemes along the minor pinnæ, the subtending leaves deciduous; each receptacle 1-2 lines long, thickened upwards, blunt, 3 -ridged, the ridges toothed. Spores mostly solitary in each cavity. Colour brownish-olive. Substance coriaceous.


This would seem to be a very rare, although a widely distributed plant. Turner described and figured it from a solitary specimen, picked up by Mr. Brown at the mouth of the 'lamar; and my figure is taken from another solitary specimen, collected by me in King Gcorge's Sound. Our figures, independently made, are, I think, sufficiently alike to show that we both aim at representing the same specific form ; and I hope some of the many collectors in Australia who are now looking after Alga, will pay a little more attention to the species of Sargassum than has hitherto been the case, and thus that we may ere long have a satisfactory knowledge of the present well-marked form.

Fig. 1. Sargassum lacerifolium,-the natural size. 2. A vesicle, tipped with its leaf. 3. Part of a leafy raceme of receptacles. 4. Cross section of a receptacle. 5. A spore,-magnified.

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## Plate CCIX.

## PTILOCLADIA PULCHRA, sond.

Gen. Char. Frond compressed, pinnately decompound, sponge-like, formed of dichotomous, articulate, interwoven (and anastomosing ?) ramelli, issuing from a central articulated axile filament; the apices of the ramelli fastigiate, forming the periphery of the frond. Fructification: 1, binate favella, immersed in the ultimate divisions of the frond; 2, tripartite tetraspores, attached to the peripheric ramelli.-Ptilocladia (Sond.), from $\pi \tau \iota \lambda o \nu$, a feather or wing, and $\kappa \lambda a \delta o \varsigma, ~ a ~ b r a n c h ; ~ ;$ because the branches are pimnately compound.
Frons compressa, pinnatim decomposita, spongiosa, contexta ramellis articulatis dichotomis crebre intertextis (anastomosantious?) a filo centrali articulato infra genicula egredientibus; apicibus ramellorum fastigiatis peripheriam frondis constituentibus. Fruct.: 1, favella binate, in divisuris ultimis immerse ; 2, tetrasporce triangule divisa, ad ramellos periphericos affixa.

Ptilocladia pulchra, Sond.
Ptilocladia pulchra, Sond. in Moll. and Schl. Bot. Zeit. 1845, p. 52. Pl. Preiss.v.2. p. 170. Kïtz. Sp. Alg. p. 674. J. Ag. Sp. Alg.v. 2. p. 112. Harv. in Trans. R. I. Acad.v. 22. p.557. Harv. Alg. Austr. Exsic. 2. 434.
Hab. Swan River, Preiss!, Backihouse! Garden Island, W. Australia, W.H.H. Fremantle, G. Clifton (306). S. Australia, Dr. Curdie.

Geogr. Distr. Western and southern coasts of Australia.
Descr. Root a mass of interwoven fibres. Fronds 4-6 inches high, 1-3 lines in breadth, compressed, distichously much branched ; branches irregular, but in a more or less pinnate order; some specimens several times compounded and closely branched and branchleted; others distantly branched, with few and short lesser branches. The texture of the frond is sponge-like, and it is composed of a central, articulated filament or axis, which emits from the centre of every joint numerous small horizontal ramelli. These ramelli are dichotomous, many times forked, their branches closely interlaced together into the spongy mass of the frond, and seemingly here and there anastomosing. The ramelli forming the shorter diameter (in section) of the compressed frond are simply dichotomous; those that form the longer diameter have a simple rachis, pinnated with dichotomous branches. Favelle, in structure quite like those of Callithamnion, are borne in special processes of the frond which stand out from the smaller pinnules, each on a short pedicel; but these processes are of the ordinary composition of the frond, though homologically to be considered as involucres. Tetraspores are immersed among the peripheric ramelli of other fronds, attached singly, here and there, near the apex of a ramellus. Colour a full, deep red, fading on ex-
posure through pink to a dirty white. Substance soft, spongy; when young, rather gelatinous and adhering to paper; when old, dry and rigid.

Notwithstanding the robust and sponge-like frond, the plant here figured is so closcly related in many respects to Crouania, that it may be questioned whether it ought to be kept generically distinct. Compared with C. attenuata, indeed, the resemblance is not very striking, but large specimens of $C$. vestita very much resemble the narrower and more branching fronds of Ptilocladia; nor is there any very essential character between the two genera. There is no difference in fructification; and the more or less compressed branches, and firmer, less gelatinous substance, are purely specific characters. I have not been able clearly to make out the anastomosis of the ramelli described by Sonder and J. Agardh ; this character, if really present, must be held to be the most absolute, as distinguishing Ptilocladia from Crouania.

Fig. 1. Ptilocladia pulchra,--the natural size. 2. Cross section through a branch, showing a section of the central axile filament, the peripheric ramelli and some tetraspores in situ. 3. Apices of a ramellus, with an attached tetraspore. 4. External view of one of the ultimate divisions of the frond, containing a pair of favellce:-magnified.


## Plate CCX. <br> CURDIEA OBTUSATA, Harv.

Gen. Char. Frond flat, coriaceo-cartilaginous, laciniate, composed of two strata of cells ; the inner stratum consisting of roundish angular cells, the outer of very minute, aggregated, subvertically seriated, coloured cellules. Fructification : l, globose, sessile coccidia, containing, within a very thick pericarp, minute spores arranged in spore-threads issuing from a large, fleshy central placenta; cruciate tetraspores formed in superficial, intramarginal warts (nemathecia).-Curdiea (Harv.), in honour of Dr. Curdie, of Tandarook, Geelong, an early observer of Australian Algæ.
Frons plana, coriaceo-cartilaginea, laciniata, duplici strato constituta; cellulis interioribus rotundato-angulatis majoribus extus sensim minoribus, exterioribus v. periphericis minimis coloratis verticaliter subseriatis. Fruct.: 1, coccidia globosa sessilia, sporas minutas in filis ex placenta carnosa centrali radiantibus evolutas intra pericarpium cassum foventia; 2, tetraspora cruciatim divisc, in nematheciis intramarginalibus oblongis superficialibus evoluta.-Alga rubrosanguinea, siccitate rigida.

Curdiea obtusata; frond brownish-red, membranaceo-coriaceous, irregularly dichotomous, multipartite ; axils and apices rounded or very obtuse; segments broadly linear, the broader subcuneate; coccidia scattered on the disc, depresso-umbilicate; nemathecia oval, prominent on both surfaces of the frond, seriated along the larger segments and under the axils.
C. obtusa ; fronde fusco-rubra membranaceo-coriacea vage dichotoma multipartita ; axillis apicibusque obtusissimis; laciniis lato-linearibus $v$. cuneatis ; coccidiis in disco frondis sessilibus sparsis depresso-umbilicatis; nematheciis ovalibus in utraque pagina subprominentibus secus lacinias majores et infra axillas positis.
Rhodymenia obtusata, Sond.! in Pl. Preiss. v. 2. p. 191. J. Ag. Sp. Alg. v. 2. p. 381. Harv. Alg. Aust. Exsic. n. 382.

Sprerococcus obtusatus, Kiulz. Sp. Alg. p. 784.
Gymnogongrus firmus, Aresch. in Ups. Trans. ser. 3. v.1. p. 354.
Hab. Swan River, Preiss, Mylue. Rottnest Island, W. Australia; and Western Port, Victoria, W. II. H. Port Phillip, Areschoug. Port Phillip Heads, T. E. Rawlinson (with cystocarps).
Geogr. Distr. Western and southern shores of Australia.
Descr. Root discoid. Fronds tufted, 4-6 inches high and as much in the expansion of the branches, flabelliform, more or less fastigiate, divided nearly


#### Abstract

from the base in a subdichotomous or occasionally digitate manner. Lacinie quite flat, 3-4 lines wide, slightly undulate, linear, or the lower and broader ones somewhat cuneate, especially under the fork, all patent, with very obtuse and broad axils and very blunt apices. Cystocarps sessile on dise of the frond, scattered, prominent to one surface, not in the least immersed, hemispherical, contracted at base, depressed and umbilicate at the apex, at length pierced by a terminal pore ; pericarp very thick, frond of seriated, radiating cellules; placenta quite filling the cavity, sinuated on its upper surface, and connected by bars with the over-arching pericarp. Spores very minute, covering the indentations of the placenta. Nemathecia oval or oblong, or when occurring beneath an axil cordate, ranged in single file along the larger segments, prominent on both surfaces of the frond; only seen in a young state, before the formation of tetraspores. Colour a very dark red-brown, becoming much darker and almost black in the herbarium. The substance is toughly coriaceous, rigid when dry; not adhering to paper.


When the figure of this plant was prepared, I had not seen conceptacles (cystocarps), which I find on a specimen recently received from Mr. T. E. Rawlinson, of Melbourne. An examination of these shows the peculiar placentation of Spluerococcoidece, and though the structure is not exactly identical with that of Curdiea laciniata (Plate XXXIX.), the typical species, I prefer considering the present species as a Curdiea,-with which in most of its characters it agrees-to founding a new genus for its reception. The substance and structure of the frond agree well with those of $C$. laciniata; and though the colour in that species is very much brighter when recent, yet both plants agree in becoming much darker in drying. It remains to be seen whether the tetraspores in the ripe nemathecia, be formed on the type of those of Curdiea.

I venture to quote Areschoug's Gymnogongrus firmus as a synonym, although I have seen no specimen of his plant. His description answers very well to my Western Port and Port Phillip specimens ; and if not intended for this plant, it must refer to something unknown to me.

Fig. 1. Curdiea obtusata,-the natural size. 2. Portion of the frond, with nemathecia,-somewhat magnified. 3. Section through the frond and immature nemathecia. 4. Small portion of an immature nemathecium :-magnified.


## Plate CCXI.

## THYSANOCLADIA LAXA, sond.

Gen. Char. Frond flat or compressed, distichously decomposito-pinnate, formed of three strata of cells; the medullary of densely interwoven, slender, longitudinal filaments; the intermediate of roundish-oblong cells; the cortical of minute, vertically arranged cellules. Pructification: 1, half-immersed conceptacles, containing, within a thick pericarp, minute spores arranged in spore-threads radiating from a large placenta; 2, tetraspores? Thysanocladia (Endl.), from $\theta$ voavos, a fringe, and $\kappa \lambda a \delta o s$, a branch.

Frons plana $v$. compressa, distiche decomposito-pinnata, triplici strato contexta; medullari filis longitudinalibus tenuibus articulatis densissime intertextis, intermedio cellulis majusculis rolundato-oblongis, corticali cellulis minimis verticaliter seriatis coloratis composito. Fruct.: 1, cystocarpia semi-immersa, intra pericarpium crassum sporas minutas in filis a placenta magna radiantibus ordinatis foventia; tetrasporce?

Thysanocladia laia; frond livid-purple, drying brown, flat, below thickened in the centre, and sometimes ribbed, quite ribless above, distichously decompound-pinnate ; pinnæ broadly linear, approximate, patent, subopposite; pinnules suberect, broadly linear, flat, narrowed at base, simple or 3 -forked, or pinnulate; axils of the pinnæ rounded; sori of tetraspores in the dilated apices of the branches.
T. laxa; fronde livido-purpurea siccitate fuscescente plana, inferne medio-incrassata v. subcostata, superne ecostata, distiche decomposito-pinnata; pinnis latolinearibus approximatis patentibus oppositis : pinnulis erectiusculis lato-linearibus planis basi angustatis simplicibus $v$. trifurcis pinnulatisve ; axillis pinnularum eximie rotundatis ; soris tetrasporarum in apicibus dilatatis immersis.
Thysanocladia laxa, Sond. in Linn. v. 25. p. 689. Harv. in Trans. R. I. Acad.v.22. p. 550. Harv. Alg. Austr. Exsic. n. 310.
Hab. Rivoli Bay, Dr. Mueller! Rottnest, West Australia, IV. H. H.
Geogr. Distr. Western and southern coasts of Australia.
Descr. Root . . ? Fronds about a foot in height, and as much in the expansion of the branches, 1-3 lines wide, terete at base for one or two inches, thence upwards quite flat and nerveless, or merely thickened in the centre, pinnately decompound, distichous. Pinnce patent or subhorizontal, the lowest longest, the upper gradually shorter, opposite or nearly so, close together or slightly distant, all naked for a short distance at base, and oppositely pinnate or bipinnate in their upper part. All the axils and apices are remarkably obtuse: the lesser pinne are somewhat, but not greatly narrower than the larger, and all are perfectly entire and flat. The
cellular structure is exactly that proper to the genus. No conceptacles have been seen. The colour when recent is dull, somewhat livid-purple; in the herbarium it is a dark reddish-brown. The substance is coriaceous, from and tough. In drying the fronds do not adhere to paper.

In its dull-purple colour this species differs from other Thysunocladic, while in general habit, in tough and rigid substance, and in the cellular structure of the frond, it agrees with all the species. The colour is more like that of many Laurencice, but the substance is far more rigid than in any of that genus. Sonder compares his plant with T. oppositifolia. If mine be specifically the same, there is not much danger of these species being mistaken for one another, the much broader frond, the flattened pinnules, and the colour sufficiently marking the present plant.

It appears to be a rare species; and, like all the others, is a deep-water plant.

Fig. 1. Thysanocladia laya,-the natural size. 2. A cross section through the frond,-magnified.


## Plate CCXII.

## BALLIA MARIANA, Harv.

Gen. Char. Frond filiform, rigid, dendroid ; the stem and branches covered with a plexus of hair-like short fibres; ramuli pellucidly articulate, pinnately decompound. Fructification : 1, involucrate favelle, terminating short pinnæ, and containing numerous angular spores; 2, tetraspores borne on the hair-like fibres of the stem and branches. - Ballia (Harr.), in honour of Miss Anne E. Ball, a distinguished Irish algologist.
Frons filiformis, rigida, dendroidea, caule ramisque plexu filorum brevium quasi hirsutis ; ramuli pellucide articulati, pinnatinn compositi. Fruct.: 1, favellla involucrata, in pinnula abbreviata terminales, sporas numerosas anyulatas foventes; 2, tetraspora triangule divise, in filis caulinis evolute.

Ballia Mariana; penultimate branchlets (or plumules) incurved, tristichons or tetrastichous, very unequal ; all but one very short and irregularly multiid or pinnate; the long one closely pinnated with tristichous or tetrastichous lesser plumules (plumella) ; these plumellæ patent, pinnate or bipiunate, with an excurrent rachis; the ultimate ramuli very slender, cylindrical, obtuse, opposite or often secund.
B. Mariana ; plumulis incurvis tristichis $v$. tetrastichis valde inaqualibus, 2-3 brevissimis vage multifdis $v$. pinnatim compositis, uno elongato creberrime plumellis tristichis $v$. tetrastichis pinnato; plumellis patentibus pinnatis $v . b i$ pinnatis rachide excurrente ; ramulis ultimis tenuissimis cylindraceis obtusis oppositis v. sape secundis.
Ballia Mariana, Haro, in Tayl. Ann. Nat. Hist. for May, 1855, p. 335. Harv. Alg. Exssic. Austr. n. 499.
Hab. Port Fairy, W. II. H. Warnambool, H. Watts (57). $^{\text {. }}$
Geogr. Distr. South coast of Australia.
Descr. Root a conical mass of woolly fibres. Fronds solitary, 6-8 inches long or more, distichously branched ; the principal branches (on old fronds) irregular, subopposite, alternate or scattered; on young fronds pretty regularly subopposite, all patent, the lowest longest and most compound. Brancles pinnated throughout with minute and larger plumose ramuli, or plumules, which are alternately inserted distichously along each rachis : 2 or 4 or 6 of these " plumules," placed in proximate opposition at intervals of $\frac{1}{2}$ inch, are branch-like, $\frac{1}{2}-1$ in long and similarly plumulate as the branches; the rest are $2-3$ lines long, incurved. These smaller plumules are alternate; but opposite their bases is a very small plumule, and circling the branch at each node
are 3-4 or more still smaller and more irregularly divided ramuli. The alternating plumules have a filiform rachis, formed of cylindrical cells, each 3-4 times longer than broad, and are close whorled with tristichous or tetrastichous pinnæ; the pinne very slender, and bipinnate or subtripinnate. Articulations of the ultimate ramuli as long as broad ; apices blunt. Fruit not seen. Colour a deep full red. Substance firm and rather rigid. In drying it imperfectly adheres to paper.

In external aspect, and in the alternately opposite long and short ultimate branchlets or "plumules," this beautiful species nearly resembles $B$. Robertiana (Plate XXXI.), but in microscopic characters the two are very distinct. A comparison of our figures is sufficient to prove this, Fig. 2 in each plate representing similar pieces of each plant. In B. Robertiana the opposite divisions or pinnæ of the plumule are distichous, with simple pinnules lying so close one on another that each pinna looks like an ovate serrated leaflet. In B. Mariana the pinnæ are either tristichous or tetrastichous, their pinnules are compound and very slender, and every fibre stands apart, giving a feathery character to the whole plumule. There are other minor characters which need not be further insisted on.

This is by much the rarest species of Ballia, and has not yet been found in fruit.

Fig. 1. Ballia Mariana,-the natural size. 2. Opposite or whorled, alternately very unequal plumules. 3. A "plumella" from the larger plumule. 4. One from one of the smaller,-magnified.


## Plate CCXIII.

 NOTHEIA ANOMALA, Bail. et Harv.Gev. Char. Frond parasitic, filiform, irregularly branched, proliferous, solid. Scaptidia scattered over the whole frond, hollowed out in the cortical stratum below the surface, spherical, opening through a canal into a superficial ostiole. Spores linear-obovate, parietal. Paranemata simple.-Nothers (B. et $H$.), from votera, a spurious thing.

Frons parasitica, filiformis, vage ramosa, prolifera, solida. Scaplidia per totam frondem sparsa, in strato corticali infra superficiem excavata, spherica, cum ostiolo superficiali per canalem communicantia. Spora lineari-obovate, parietales. Paranemata simplicia.

Notheis anomala, Bail. et Harv.
Notheia anomala, Bail. et Harv. Aly. Wilkes, cum icone. Harv. in Fl. N. Zeal. v. 2. p. 216. $t$. CIX. A. Harv. in Trans. R. I. Acad. v. 22. p. 534. Harv. in Hook. fil. Fl. Tasm. v. 2. p. 257.
Hab. Parasitical on Hormosira Banksii. At Port Fairy, and at Port Phillip Heads, IF.II. H. Tasmania.
Geogr. Distr. South coasts of Australia. Tasmania. Nerv Zealand.
Descr. Root parasitical, inserted into the spore-cavity of Hormosira Banksii. Fronds solitary from each cavity, 3-8 inches long, $\frac{1}{2}-1$ line in diameter, at first simple, afterwards excessively branched and bushy, the branches and ramuli proliferous, each one springing from one of the spore-cavities of an older branch. The frond is cylindrical, and each of its branches and ramuli is linear-fusiform, much attenuated at the insertion, and tapering to a more or less acute apex; the axis is solid, composed of longitudinal interwoven filaments; the periphery of subhorizontal, parallel, radiating, slender, coloured filaments. Spore-cavities (scaphidia) are abundantly seattered over all parts of the frond, and communicate with the surface through a glandlike pore. They appear to be diæcious; but only spore-producing cavities have yet been seen. The spores are very narrow, linear-oblong, parietal, growing among copious simple paranemata. The colour, when recent, is a pale brownish or yellowish olive or horn-colour; in the herbarium it turns very dark or almost black. The substance, when recent, is between cartilaginous and coriaceous; when dry, rigid and brittle. The young plant adheres to paper.

This little plant abounds wherever Hormosira Banksii grows commonly, and is always strictly parasitical upon that species,
being the ouly known Fucoid which is truly a parasite. The Notheia grows constantly upon the spore-cavity of the Hormosira, and its fronds, however different in aspect, have just so much affinity in development with those of Hormosira that one is tempted to guess at the possibility, at least, of this parasite being an abnormal proliferous growth from the hymenium of the nobler species. Were the occurrence of the Notheia rare, such a view would be strengthened; but it is far too common along a great extent of coast, and far too regular in its development, to favour such an opinion, in the absence of direct evidence of its truth. There is also, in the development of the frond, a greater affinity with Splachnidium than with Hormosira.

The spores, in the specimens examined, are scarcely fully organized, and no antheridia have been observed.

This parasite was first collected by the naturalist attached to Captain Wilkes's Exploring Expedition.

Fig. 1. Notheta anomala,--the natural size. 2. Part of a branch, with ramuli. 3. Cross section of a ramulus through three scaphidia. 4. One of the scaphidia or spore-cavities:-magnified.

# Plate CCXIV. <br> HALYMENIA FLORESIA, dy. 

Gen. Char. Frond terete, compressed or flat, gelatinoso-membranaceous, dichotomous or pinnatifid, composed of two strata; the medullary stratum formed of a few, laxly interlaced, branching filaments, lying in gelatine; the cortical membranous, formed of minute, coloured cellules. Fructification: 1, favelle immersed in the frond, suspended under the peripheric stratum; 2, cruciate tetraspores, scattered through the surface-celiules.-Halymenia ( Ag .), from $\dot{\alpha} \lambda \mathrm{s}$, the sea, and $\dot{\nu} \mu \eta \nu$, a membrane.

Frons teres, compressa v. plana, gelatinoso-membranacea, dichotoma v. vage pinnatifida, stratis duobus composita; strato medullari ex filis puucis laxe intricatis ramosis succo gelatinoso immersis, peripherico membranaceo cellulis minutis coloratis formato. Fruct.: 1, favella frondi immerse, infra stratum periphericum suspensa; 2, tetrasporce sparsce, cruciatim divisa.

Halmenia Floresia; frond softly membranous and slippery, flat, stipitate, elongate, pinnately decompound; the pinnæ and pinnules broadly linear or oblong, acuminate, spreading, either entire or serrato-lacerate and ciliate.
H. Floresia; fronde gelatinoso-membranacea plana stipitata elongata pinnatim decomposita; pinnis pinnulisque lato-linearibus v. oblongis acuminatis patentibus integris $v$. sapius serrato-laceratis ciliatisce.
Halymenia Floresia, Ag. S. Alg.p. 209 ; Syst. p. 243. J. Ag. Alg. Medit. p. 96. Mont. Canar. p. 163; Fl. Alg. p. 114. Kïtz. Sp. Alg. p. 716. J. Ag. Sp. Alg.v. 2. p. 205. Harv. Ner. Bor. Amer. Part 2. p. 193 ; Austr. Exsic. n. 435.
Fucus Floresius, Clemente. Turn. Hist.t. 2 ou6.
Fucus Proteus, Del. Egypt. t. 58.f. 1-4.
Hab. South Beach, Fremantle and Garden Island, G. Cliftoit, IV. H. H. Port Phillip Heads, $W$. H. H.
Geogr. Distr. Mediterranean Sea. North-west coast of Africa. Canary Islands. Red Sea. Gulf of Mexico. Carthagena, New Granada, Schott! Port Natal, South Africa, Sanderson!
Descr. Root a minute disc. Frond rising with a slender, compressed, linear stipes, that soon becomes cuneiform, and gradually passes into the base of a broadly linear principal lamina, $6-12$ or 18 inches long, and $\frac{1}{2}-\frac{3}{2}$ or $1 \frac{1}{2}$ inches wide. This principal lamina or rachis is either simple or forked, or multifid, and is set throughout with approximate or subdistant lateral brauches or piunæ, which are furnished with a second or third series of
lesser divisions. The form and ramification and size are much varied ; the margin in some specimens is quite flat and entire, in others slightly toothed, and in others deeply cut, serrated, and fimbriato-lacerate, either flat, undulated, or curled. The apices of all the branches and of their lesser divisions are very acute; those of the smaller ones much acuminated. No fruit seen on the Australian specimens. Colour a bright pinky-red, soon discharged, with decomposition, in fresh-water. Substunce very softly gelatinous, sometimes distended. In drying this plant adheres most closely to paper.

Halymenia Floresia, a widely-distributed species, is very variable in ramification on almost all the shores on which it is found; specimens from the same locality differing as much one from another as those that may be brought from the ends of the earth. In all its states, however, it is recognized from the nearest species by the very sharp or attenuated, marginal or terminal segments and lobes. Some of Mr. Clifton's specimens are of great size and breadth, and amply furnished with marginal fringe, quite like what I collected at Port Phillip; while some of my Fremantle specimens, that grew side by side with Mr. Clifton's, are narrow and bare, like a common form found at Venice and Trieste.

On comparing Australian individuals with those from Europe, I find the frond to be thicker and the cellular substance more dense, but not so decidedly the one or the other as to afford a valid distinction. Externally there is no difference to be noted.

Fig. 1. Halymenia Floresia,-the natural size. 2. Section of the frond,magnified.


## Plate CCXV.

## HERINGIA FURCATA, Harv.

Gen. Char. Frond cartilaginous, filiform or compressed, subdichotomous, fastigiate, composed of two strata surrounding a central, articulated filament; the inner statum of ovoid cellules, diminishing toward the surface, and set in erecto-patent, moniliform, excurrent series; the cortical of minute, coloured, vertically seriated cellules. Fructification: 1, external cystocarps (coccidia) containing, within a thick pericarp, minute, oblong spores, set in moniliform, fastigiate filaments, rising from a basal placenta; 2, oblong, zonate tetraspores, immersed in the periphery of the frond, below the apex of the segment.Heringia ( $J . \Delta g$.), in honour of Dr. Hering, a German algologist.
Frons cartilaginea, fliformis v. compressa, subdichotoma, fastigiata, duplici strato tubum articulatum centralem ambiente contexta; strato interno cellulis ovoideis versus superficiem minoribus in filis ramosis erecto-patentibus moniliformibus excurrentibus ordinatis, corticali cellulis minimis coloratis verticaliter seriatis. Fruct.: 1, coccidia intra pericarpium crassum sporas minutas oblongas in filis moniliformibus fastigiatis e placenta basali egredientibus ordinatas foventia; 2, tetraspore oblonge, zonatim partite, in peripheria frondis infra apices ramorum immersce.

Heringia furcala; frond terete, repeatedly forked, the divisions erectopatent, with rounded axils and acute apices; conceptacles lateral, scattered, subsessile.
H. furcata; fronde tereti pluries furcata, divisuris erecto-patentibus, axillis rotundatis, apicibus acutis; coccidiis lateralibus sparsis.
Heringia furcata, Harv. Alg. Austr. Exsic. n. 311.
Hab. South Australia, Dr. Curdie. Port Phillip Heads, IF. II. II. Warnambool, $H$. Watts.
Geogr. Distr. South coast of Australia.
Descr. Root? Frond terete, filiform, thickened at base or rising from a short, cylindrical, undivided stem (which is $1 \frac{1}{2}$ lines in diameter, and an inch or more in length), multipartite, 4-6 inches or more in length, somewhat flabelliform, fastigiate, either regularly dichotomous, many times divided, or, in old fronds, the larger segments often throw out from their sides dichotomously divided, fastigiate branches. The frond throughout is nearly of equal diameter, about twice or thrice as thick is hog's-bristle. Cystocarps globose, subsessile or minutcly pedicellate, distributed along the sides of the branches, solitary or several together in secund order, each
about the size of a poppy-seed. Tetraspores unknown. Colour a full deepred, becoming much darker in drying. The substance is firmly cartilagineocoriaceous, becoming hard and horny when dry. The frond very imperfectly adheres to paper in drying.

To the genus Heringia, founded by Professor J. Agardh, on a South African parasitic Alga, I have ventured to add two Australian species of nearly similar organization and fruit, the larger of which is here figured. Both appear to be of rare occurrence. For the only fruiting specimen of $I I$. furcata seen by me I am indebted to Mr. H. Watts, of Warnambool, who has kindly furnished me with many of the rarer Algæ of the coast in his neighbourhood.

Distinctly characterized as the present plant appears to be, and nearly as it agrees with $H$. mirabilis in structure, I am not altogether assured of its being a genuine production at all, but (paradoxical as it may seem) possibly a divarication of Phacelocarpus! Such a parentage appears little likely to one who merely looks at the ramification; but there is something in the structure of the stem and in the fruit which at least indicates an affinity with Phacelocarpus; and on one of my specimens I detect two "sprigs" of Ph. Labillardieri springing from the axils in different parts of the frond; but whether springing proliferously or parasitically it is impossible to say. I recommend the point to the notice of observers in Australia. Should my suspicions prove correct, the present would be one of the most remarkable cases of transformation on record.

Fig. 1. Heringia furcata,-the natural size. 2. Apex of a fertile branch, with conceptacles. 3. Longitudinal section of the frond. 4. Minute portion of the periphery. 5. Cross section through a branch, and one of the conceptacles. 6. Spore-strings:-magnified.



## Plate CCXVI.

## RHODOPHYLLIS VOLANS, Harv.

Gen. Char. Frond flat, membranous, dichotomously or pinnately decompound, mostly margined with leafy or slender processes, and composed of two strata of cells; the medullary stratum formed of roundishangular cells, the cortical of coloured cellules in one or few rows. Fructification: 1, marginal, external conceptacles, containing within a pericarp formed of radiating filaments, a compound nucleus, formed of bundles of spore-threads radiating from a basal (or central) placenta; 2, zonate tetraspores, immersed in the peripheric cells of the segments or margined processes.-Rнодорнyllis (Kïtz.), from $\rho$ óєos, $r e d$, and $\phi v \lambda \lambda o v$, a leaf.

Fions plana, membranacea, dichotome v. pinnatim decomposita, segmentisque ciliisve marginalibus obsita, stratis duobus contexta; strato medullari cellulis rotundato-angulatis, corticali cellulis coloratis uni-v. pauci-seriatis composito. Fruct.: 1, cystocarpia marginalia, externa, pericarpio filis moniliformibus radiantibus conflato munita, nucleum compositum ex fasciculis filorum radiantium formatum foventia; filis demum in sporas solutis; 2, tetrasporce zonatim divisa, fronde $v$. lacinulis marginalibus immerse.

Rhodophyllis volans; tufted, springing from interwoven fibres; frond membranous, rosy, subdichotomous or irregularly divided; segments lincar, spreading, simple at the margin, or more generally pinnated; pinnæ oval or oblong, obtuse, narrowed to the base, subpetiolate; cystocarps scattered over the disk of the frond; tetraspores in the pinnæ, zonate.

1. volans; caspitosa, e filis intertextis orta; fronde membranacea rosea subdichotoma vel vage partita ; segmentis linearibus patentibus margine simplicibus vel sapissime pinnatis ; pinnis ovalibus oblongisve obtusis basi attenuatis subpetiolatis; cystocarpiis per discum frondis sparsis; tetrasporis in pinnis nidulantibus zonatim divisis.
Rhodophyllis volans, Harv. in Trans. R. I. Acad. v. 22. p. 554; Alg. Austr. Exsic. n. 367.
Ilab. Cast ashore. King George's Sound and Rottnest Island, W.II. II. Garden Island and Iremantle, G. Clifton.
Geogr. Distr. West and south-west coasts of Australia.
Descr. Root composed of a few, short, interwoven fibres. Fronds tufted, 2-4 inches long, somewhat flabelliform in outline, multipartite, the segments from a quarter to half inch broad. The ramification varies considerably in different specimens; sometimes the frond is nearly regularly dichotomous
with few lateral processes or with none; sometimes it is digitate; and sometimes, after one or two forkings of the main segment, the general ramification is irregularly pimate. Usually the margin emits lateral, leaf-like segments or pinnæ, which commence as short and blunt lobules, and gradually increase till they are $\frac{1}{2}-1$ inch long, and $\frac{1}{4}-\frac{1}{2}$ inch wide, becoming oblong, oval, or obovate. All the apices are blunt, and the margin is flat, not curled. Cystocarps irregularly scattered over the whole surface, prominent, dark-coloured. Tetraspores dispersed through the surface-cells of the leaflets, on different plants. Colour a delicate rosy-red, becoming darker in drying, and sometimes changing to brownish-red. Substance softly membranous, but not gelatinous. In drying, the frond shrinks and adheres pretty closely to paper.

In a recent number (Plate CXCIX) I figured a doubtful member of the genus Rhodophyllis; the plant now given may be taken as a typical representative. The structure of the cystocarp, when nearly ripe, in all genuine species of the genus, is remarkable, and a vertical section (Fig. 3) is a beautiful microscopic object, from the strings of ruby-like cells lying in a matrix of clear gelatine, through which an irregular dehiscence takes place eventually. The tetraspores are generally of large size, lying apart, and their zoned character is readily seen, even without dissection.

In most species of Rrodoplyyllis, the cystocarps are marginal; here they are scattered irregularly over the surface, by which character this plant may always be known from the smaller forms of $R$. membranacea, some of which resemble it in ramification.

Fig. 1. Rhodophyllis volans. 2. Another specimen, in fruit:-boih of the natural size. 3. Section through a conceptacle. 4. Section of the frond. 5. Portion of the surface of the frond, with scattered tetraspores. 6. Some tetraspores, removed:-magnified.


## Plate CCXVII.

## SARCOCLADIA OBESA, IIarv.

Gen. Char. Froud flat, firmly fleshy, thick, multifid, composed of two strata; the medullary stratum sponge-like, formed of short, anastomosing cellules, and larger, roundish, granuliferous cells ; the cortical of minute, vertically seriated cellules. Fructification: 1, marginal, hemispherical, umbilicated conceptacles, containing under a thick pericarp, minute, seriated spores, radiating from a central placenta; 2, tetraspores? -Sarcocladia, from $\sigma a \rho \xi$, flesh, and $\kappa \lambda a \delta o s$, a branch.
Frons plana, cartilagineo-carnosa, crassa, multifida, duplici strato constiluta; stratum medullare cribroso-spongiosum, e cellulis brevibus anastomosantibus et cellulis majoribus lacunosis granuliferis, corticale e cellulis minutis verticaliter seriatis formatum. Fructus: 1, cystocarpia marginalia, elevata, hemispherica, umbilicata, intra pericarpium carnosum sporas minutas in filis e placenta centrali radiantibus seriatas foventia; tetrasporm . . . ?

Sarcocladia obesa, Harv.
Sarcocladia obesa, Harv. in Trans. R. I. Acad.v.22.p. 550 ; Alg. Austr. Exsic. n. 326.
Hab. Cast ashore at King George's Sound and Rottnest Island, IV. H. II. and G. Clifton.
Geogr. Distr. West and south-west coasts of Australia.
Descr. Root an expanded, fleshy disc, an inch or more in diameter. Fronds $6-8$ inches long, and as much in the expansion of the divisions, thick and fleshy, irregularly multifid; lacinice linear, flattish, slightly convex on the upper, concave on the lower surface, with subreflexed margins, irregularly branched, sometimes digitate, sometimes secundly incised, the divisions wavy, spreading, obtuse. Some specimens are much more decompound than others. Conceptacles marginal, several together, depressed-spherical, constricted at base, deeply umbilicate at the apex, and at length pierced by a pore; the pericarp very thick; the placenta globose, and nearly filling the cavity; spores minute. The colour is a very dark brownish-purple, becoming brown, or almost black, in drying. The substance is firmly flesly, becoming rigid or horn-like when dry. The plant does not adhere to paper.

A clumsy-looking Alga, not distantly related both to Gracilaria, from which it differs in habit, and to Curdiaa, with which it more nearly agrees; but until the tetraspores shall have been
obscrved, it will be difficult to say next to which of these genera it should be placed. With a general agreement among the three in structure, there is in the constitution of the medullary stratum of Sarcocladia something peculiar, namely, the isolation of the graniferous cells one from another, and the interposition of the anastomosing empty cells. This structure, if correctly described, ought to be sufficient to separate the present plant from Curdica.

Though common enough in Western Australia, it has not yet been sent from any other part of the coast. It is not a plant likely, by its beauty, to attract any but a botanist.

Fig. 1. Sarcocladia obesa,-the natural size. 2. Partial section, showing medullary and peripheric strata. 3. Conceptacles. 4. Vertical section through a conceptacle :-more or less magnified.


## Plate CCXVIII.

## CALLITHAMNION LARICINUM, Harv.

Gen. Char. Frond filiform, branched, articulated, monosiphonous, the stem and branches (in many species) at length thickened internally, or coated externally with decurrent filaments; ramuli always pellucidly articulate and monosiphonous. Iructifcation: 1, favelle generally in pairs, axillary or sessile on the branches, naked, containing numerous angular spores; 2 , tetraspores naked, sessile or pedicellate, distributed on the ramuli, generally triangularly parted.-Callithaminion (Lyngb.), from $\kappa a \lambda \lambda \iota s$, beautiful, and $\theta a \mu \nu \iota o \nu$, a little slrub.
Frons fliformis, ramosa, articulata, monosiphonia, caule ramisque majoribus (in pluribus), demum fibris decurrentibus interne vel externe evolutis corticatis v. firmatis ; ramulis semper pellucide articulatis. Fruct.: 1, favelle binate, axillares $v$. ad ramos sessiles, nuda, sporas numerosas angulatas foventes; 2, tetraspora nuda, ad ramulos sessiles v. pedicellata, triangule v. cruciatim divisce.

Callithamion laricinum; frond cartilaginous, setaceous (1-8 inches high), opaque nearly to the ends of the branches, pyramidal in outline, branched toward every side; branches alternate, patent, gradually shorter upwards, everywhere beset with dichotomo-multifid ramuli; ramuli several times forked, the segments spreading, the tips very short and spine-like; favellæ in pairs, oblong, simple or forked; tetraspores globose, scattered on the sides of the branchlets.
C. laricinum; fronde cartilaginea setacea (1-8-unciali) fere ad apices ramorum corticata glabra quoquoversum ramosa ambith pyramidali; ramis alternis patentibus superne sensim brevioribus, ramulis dichotomo-multifdits undique obsessis, ramulorum segmentis patentibus ultimis brevissimis spinaformibus; favellis geminis oblongis simplicibus v. furcatis; tetrasporis globosis ad latera ramulorum sparsis.
Callithaninion laricinum, Harv. in Trans. R. I. Acad. v. 22.p. 562 ; Alg. Austr. Exsic. n. 510. Harv. in Hook. Fl. Tasm. v. 2. p. 335.
Hab. On Zostera, at Rottnest, W. H. H. Garden Island, G. Clifton. Port Fairy, W. H. H. Warnambool, H. Watts. Port Arthur, Tasmania, $W$. H. H.
Geogr. Distr. West and south coasts of Australia. Tasmania.
Descr. Root a small disc. Fronds subsolitary, setaceous or ultra-setaceous, from 2-8 inches high, with an undivided leading stem closely set with lateral, alternate, virgate branches, which are either simple or pinnate; the
general frond therefore is cither simply or doubly, sometimes triply, pinnate. Both the stem and all the larger and lesser branches are coated with cellules throughout, no articulation being externally visible except near the extremities and on the very young branches; the surface of the larger branches is smooth. All the young and smaller branches are closely set with minute, alternate, many times dichotomous, fastigiate, pellucidly articulate ramuli, which are $\frac{1}{2}-1$ line in length. Articulations of the ramuli $5-3$ times as long as broad; apices spreading, obtuse. Favelloe on the ramuli, generally consisting of two divergent lobes, ovate-oblong or acuminate. Tetraspores globose, lateral or axillary on the forks of the ramuli, sessile. Colour a deep brownish-purple, becoming darker and browner in drying; the younger ones redder. Substance in the young plant very soft ; in the older firm, not gelatinous. In drying it closely adheres to paper.

This pretty species has, in its general contour, a great resemblance to the European Callithamnion tetragonum, but in its microscopic characters it comes much nearer to $C$. grande, in the section distinguished by dichotomous ramuli and scattered tetraspores. From all known species, however, it is sufficiently distinct in ramification and matters of detail. The form of the favella is very unusual, and, if constant, as it seems to be, affords an additional mark by which the species may be known.

The specific name laricimum was chosen, not so much in reference to any resemblance to a Larch as to the Moss called Hypnum laricinum, to which, in ramification, this Alga bears some likeness.

There is a marked difference in luxuriance between specimens from different localities: those from Port Fairy, from which our figure is drawn, are greatly larger than those from Rottnest Island, on which the species was founded.

Fig. 1. Callithamion laricinum,-the natural size. 2. Portion of a branch, with dichotomous ramuli. 3. Apex of a ramulus, bearing tetraspores; apex bearing favella: :-magnified.


## Plate CCXIX.

## MYRIODESMA SERRULATA, Done.

Gen. Char. Root discoid. Stem terete, branched; the branches terminating in dichotomous, midribbed leaves. Proper receptacles and vesicles none. Spore-cavities scattered over both surfaces of the leaves, hemispherically prominent, monœcious. Spores obovoid, subsessile. Paranemata simple.-Myriodesma (Dcne.), from $\mu$ upıos, a thousand, and $\delta \epsilon \sigma \mu \eta$, a tuft or cluster; from the numerous sporeclusters.

Radix scutata. Caulis teres, ramosus; ramis in phyllodia dichotoma costata desinentibus. Receptacula propria et vesicula nulla. Scaphidia in utraque pagina foliorum sparsa, hemispharice prominentia, monoica. Spora obovoidea, subsessiles. Paranemata simpliciuscula.

Myriodesira serrulata; stem terete; leaves linear, simple or dichotomous, sharply toothed, midribbed; spore-cavities in a single row at each side of the rib.
M. serrulata; foliis a caule tereti linearibus simplicibus aut subdichotomis decompositis acute serratis costatis; scaplidiis juxta costam singula utrinque serie dispositis. Ag. l.c.
Myriodesma serrulata, Dene. in Archiv. Mus. v. 11.p. 148. Endl. 3rd Suppl. p. 29.

Mrriodesma serrulatum, Sond. in Pl. Preiss. v. 2. p.157. J. Ag. Sp. Alg. v. 1. v. 191. Kütz. Sp. p. 588.

Dictyopteris serrulata, Lamx. Ess.t. 11.f. 6.
Haliseris serrulata, Ag. Sp. p. 144.
Rhodomela serrulata, Ag. Syst. p. 197 (partim).
Dictyomenia serrulata, Grev: Synr. p. li.
Hab. Western Australia, Herb. Paris, Preiss!, Mylne. Cape Riche, IV.II.H.
Geogr. Distr. West and south-west coast of Australia.
Descr. Stem terete, 1-2 lines in diameter, repeatedly branched, irregularly dichotomous, the divisions patent, the lower parts naked, the upper laxly set with leafy fronds, and each division terminating in a similar leaf. Leaves or leaf-like branches linear, midribbed, sharply serrated, alternately or subdichotomously divided, the segments erecto-patent, obtuse, 1-3 inches long. Spore-cavities pore-like, dispersed along the leaves, in a single or rarely double row between the midrib and margin : no spores seen on the specimen examined. The colour is brownish-olive, becoming darker in drying.

The substance is leathery when fresh, rigid and rather brittle when dry, in which state the frond does not adhere to paper.

At Plate XXIV. we have figured a broad-leaved species of Myriodesma, with which our present plant, for which the genus was founded, may be contrasted. Besides the narrow lamina, which in itself would be hardly sufficient to mark a species, $M$. serrulata is known from M. latifolia by the single series of sporecavities at each side of the midrib. In other respects, except in size, the two nearly agree.
M. serrulata, though long known, appears to be rather a rare species; unless indeed, as sometimes happens, it is often neglected by collectors. I may here be allowed to express my regret, that few of my obliging correspondents in the Colonies are careful to seek out and preserve the brown or fucoid Algæ sufficiently.

Fig. 1. Myriodesma serrulata, the natural size. 2. Portion of a serrated lacinia, showing the spore-cavities. 3. Section through two spore-cavities (empty):-magnified.


## Plate CCXX.

## STENOGRAMME INTERRUPTA, Mont.

Gev. Char. Frond rose-red, membranous, flat, nerveless, laciniate, composed of two strata of cells; the medullary stratum of roundish-angular cells, in several rows; the cortical of minute, coloured cellules. Fructification: 1, linear, nerve-like conceptacles, containing within a thick pericarp confluent masses of minute spores; 2 , superficial, convex nemathecia, formed of strings of cruciate tetraspores.-Stenogramine (Harv.), from $\sigma \tau \epsilon v o s, n a r r o w$, and $\gamma \rho a \mu \mu \eta$, a line, alluding to the linear fructification.
Frons rosea, membranacea, plana, enervis, laciniata, stratis duobus composita; strato medullari ex cellulis magnis rotundato-angulatis pluribus seriebus dispositis, corticali ex cellulis minimis coloratis conflato. Fruct.: 1, cystocarpia linearia, nerviformia, intra pericarpium crassum sporas minimas congregatas foventia; 2, nemathecia externa, convexa, in fila moniliformia tetrasporarum cruciatarum evoluta.

Stenogramme interrupta, Mont. in Duchart. Rev. Bot. 1846, p. 483. Harv. Plyc. Brit. t. 157. J. Ag. Sp. Alg. v. 2. p. 391. Kuitz. Sp. Alg. p. 873. Harv. in Hook. Fl. N. Zeal. v. 2. p. 249; Ner. Bor. Amer. v. 2. p. 163. t. 19 C. Hook. Fl. Tasm. v. 2. p. 319.
Stenogramine Europea, Harv. in Herb. 1847.
Stenogramime Californica, Harv. Bot. Beechey, p. 408. Kitzz. Sp. p. 874. J. Ag. Sp. Alg. v. 2. p. 392.

Delesseria interrupta, Ag. Sp. Alg. v. 1. p. 179; Syst. p. 250. Mont. in Webb, Ot. Hisp. p. 15. t. 8. Endl. 3rd Suppl. p. 53.
Hab. Georgetown and Port Arthur, Tasmania, W. H. H.
Geogr. Distr. Tasmania. New Zealand. California. Florida. Coasts of Spain. Mediterranean shores of France. Plymouth Sound and north Devon, England. Cork Harbour and Strangford Lough, Ireland.
Descr. Root a small disk. Frond flabeliform, 6-12 inches long and broad, rising from a small filiform stem, which rapidly passes into a cuneate membrane; this membrane further expands, then forks, and afterwards is repeatedly but irregularly dichotomous. The lacinice are $\frac{1}{4}-\frac{1}{2}$ inch broad, linear, spreading, with blunt apices and axils. There is no proper midrib; but in specimens which produce conceptacles there runs through the centre of each lobe a raised and thickened line, of greater or less length; this is afterwards changed into a linear, sausage-shaped conceptacle, containing conglobated masses of minute spores; these conceptacles are sometimes two inches long. Nemathecia (on different individuals) thickly scattered, as wart-like blotches,
over both surfaces, prominent, roundish or oval, consisting at first of slender, vertical filaments, which are changed finally into strings of cruciate tetraspores. Colour a bright, pinky-red, preserved in drying. Substance membranous, rigid when dry. In drying it imperfectly adheres to paper.

A strongly marked and not very variable Alga, and peculiarly interesting on account of the wide geographical limits over which it ranges. It was first noticed on the Atlantic coasts of the south of Spain, next in California, and within recent years has been brought from the various remote and widely separated stations above enumerated. The warmer temperate zones of the Atlantic and Pacific, north and south, are its home. The most luxuriant specimens seen, of the largest size and brightest colour, come from New Zealand, where it seems to be of frequent occurrence. In Australia it is comparatively rare. The locality Strangford Lough, north of Ireland, now first recorded in print, was ascertained by Professor Dickie, of Aberdeen (late of Belfast), who found it growing on small, loose stones (its favourite habitat), in one particular part of the harbour : this is the most northern of the known stations, as New Zealand is the most southern.

Fig. 1. Stenogramme interrupta, with linear conceptacles. 2. Fragment with sori of tetraspores :-both the natural size. 3. A small portion of the frond, with a sorus. 4. Section through frond and sorus. 5. Strings of tetraspores. 6. Portion of frond and conceptacle, 7. Section through frond and conceptacle :-variously magnified.


## Piate CCXXI.

## PTILOTA? HANNAFORDI, Harv.

Gen. Char. Frond compressed or two-edged, distichous, pectinato-pinnate, inarticulate, with an articulate monosiphonous axis; the pinnules sometimes articulate. Fructification: 1, involucrate favella, containing numerous angular spores; 2, tetraspores attached to the pinnules, sessile or stalked, solitary or glomerulate, tripartite. Ptilota ( $A g$. ), from $\pi \tau \iota \lambda \omega \tau o s, ~ p i n n a t e d . ~$
Frons compressa v. anceps, disticha, pectinato-pinnata, corticata, axi articulato monosiphonio percursa; pinnulis sapius corticatis, nunc pellucide articulatis. Fruct.: 1, favellæ involucrate sporas numerosas angulatas foventes; 2, tetrasporce ad pinnulas sessiles v. pedicellata, sparsa v. glomerulata, triangule divisa.

Prilota? Hannafordi; frond terete, velvety, irregularly bipinnately branched; branches unequal, alternate, closely set with minute, squarrose, subbipinnate pinnæ; pinnæ articulate, alternate, opposed by 1-2 small ramuli, distichously or 3-4-stichously bipinnate, the ultimate pinnules subulate and recurved, articulate; tetraspores globose, subsessile on the ultimate pinnules.
P. Hannafordi; fronde tereti velutina vage bipinnatim ramosa; ramis incqualibus alternis pinnis minimis squarrosis creberrime onustis; pinnis articulatis alternis ramulis pusillis iis oppositis di-tri-tetrastiche bipinnatis, pinnulis subulatis recurvis articulatis, tetrasporis globosis ad latera pinnularum subsessilibus.
Wrangelia? squarrulosa, Harv. Alg. Austr. Exsic. n. 266.
Hab. Port Fairy, W. H. H., 1855. Lady Bay, Mr. Hannaford, 1857. Warnambool, H. Watts, 1859 (n. 26).
Geogr. Distr. South coast of Australia. Rare.
Descr. Root a disc. Frond 4-8 inches high, 3-4 in the expansion of the branches, having a percurrent stem and distichous, lateral, unequal, spreading or horizontal, simple or laxly-pinnated branches. The stem and all the larger and older branches are covered with a velvet-like pile of minute jointed hairs; only the younger branches are glabrous. At first the whole frond, and afterwards the branches only, are densely set with minute pinnæ 1-1 $\frac{1}{2}$ lines long and closely placed, alternating with each other, and each opposed to 2-3 minute abortive pinnæ or branchlets. The pinnce are articulated and oppositely bipinnate, or whorled with ternate or quaternate pinnules; the pinnules are patent or recurved, and sharp-pointed. All the articulations are short. Favella unknown. Tetraspores globose, on very
short pedicels, lateral on the ultimate pinnules, ternately partite. Colour a dark brownish or full red, preserved or deepened in drying. The substance is firm and cartilaginous, and in drying the frond does not adhere to paper.

A very rare and strongly-marked species, but one whose genus camnot be correctly determined until the cystocarps shall be found. I have hesitated whether to place it in Wrangelia, Ballia, Callithamnion, or Ptilota; and in choosing the latter genus for its temporary location, I am guided more by general habit than by distinctive characters.

Though a very rare species, it has been found in three localities, first by myself, and more recently by two valued correspondents. In naming it after one of my friends, I record the fact, that it was from him that I received, though not the earliest found, yet by much the most perfect specimen, and that from which the drawing has been taken. I wish, too, here to express to Mr. Hannaford my thanks for several small parcels of Algæ sent to me at different times.

Fig. 1. Ptilota Hannafordi,-the natural size. 2. A pinna, with its opposing abortive pinnæ. 3. Section through the stem. 4. Pinnule, bearing tetraspores:-variously magnified.


## Plate CCXXII.

## AMANSIA PINNATIFIDA, Ilarv.

Gev. Char. Frond flat, midribbed, pinnatifid or proliferous, transversely striate, membranaceous; the membrane formed of hexagonal cells, of equal length, arranged in obliquely transverse lines or strix, destitute of cortical cellules. Fructification: 1, ovate or globose ceramidia, containing a tuft of pear-shaped spores; 2, simple or branched, marginal or superficial stichidia, containing tetraspores in a double row. -Amansia (Lamour.), in honour of M. Amans, a French phycologist.

Frons plana, costata, pinnatifida v. prolifera, transversim striata, membranacea; lamina ex cellulis oblongis hexahedris aqualibus oblique transversim ordinatis conflata; cellulis corticalibus nullis. Fruct.: 1, ceramidia; 2, stichidia marginalia v. superficialia, tetrasporas biseriatas foventia.

Amansia pinnatifida; frond alternately bi-tripinnatifid, pinnæ and pinnules linear, constricted at base, inrolled at apex, with a very slender, monosiphonous, articulate midrib; arcolations linear-oblong, hexagonal, in transverse zones, alternately those of one zone shortening, those of the following zone lengthening from the midrib to the margin; fruit unknown.

1. pinnatifida; fronde alterne bi-tripinnatifida; laciniis lacinulisque linearibus basi constrictis apice involutis costa tenuissima monosiphonia articulata percursis; areolis lineari-oblongis hexagonis transversim zonatis, iis alterius zonce, e costa ad marginem gradatim alterne brevioribus et longioribus; fructu ignoto.
Amansia pinnatifida, Harv. Alg. Austr. Exsic. n. 119.
Hab. King George's Sound, always infested by Membranipora delicatissima, Bsk., common, W. H. H.
Geogr. Distr. South-west of Australia.
Descr. Fruit a small disc. Frond 6-8 inches long, and as much in the expansiou of the branches, linear in every part, from 1 to $1 \frac{1}{2}$ lines wide, several times distichously pinnatifid. Branches alternate or secund, their pinnæ and pinnules $2-4$ lines asunder, erecto-patent, narrowed at base, with inflexed margins and inrolled obtuse apices, traversed by a very slender, unicellular, articulated midrib. The membrane is composed of a single plate of elongated, hexagonal, longitudinal cellules, arranged in zones transversely across the lamina; these zones are alternately different, the cells in one zone diminishing in length from the costa to the margin, those in the other diminishing from the margin to the costa. No fruit has yet been
observed. The colour is a deep purplish brown-red, growing darker in drying. The substance is firmly membranous and rigid, but thin, and in drying the frond does not adhere to paper.

A well marked species of Amansia, with a cellular arrangement, quite unlike that of any other Alga with which I am acquainted. In others of the genus, the cells in each successive longitudinal row are similar in length and breadth; but here, we have first a band of cells proceeding from midrib to margin, with the longest cell next the midrib, and the rest gradually shorter to the margin; and following it, we have a band of cells commencing at the midrib, with a very short cell, and the rest gradually longer towards the margin. No fruit has yet been seen, but the genus can hardly be considered doubtful on that account.

Of the many specimens found, every one was completely covered on the under surface by a species of Membranipora, which, on being submitted to Mr. Busk, received from him the following name and character :-
M. delicatissima (Busk) ; inermis, cellulis oblongis sers subpyriformibus membranaceis, margine tenui lavi, orificio semiorbiculari, labio inferiori prominente. Busk, in litt.

Fig. 1.-Amansia pinnatifida,-the natural size. 2. Small portion of the frond, showing inflexed margin and involute apices. 3. Fragment of the same, to show the arrangement of the cellular tissue. 4. Some of the seriated cellules:-variously magnifiea.
 5


## Plate CCXXIII.

## PLOCAMIUM PROCERUM, J. Ag.

Gen. Char. Frond membranaceo-cartilaginous, linear, plano-compressed, pinnately decompound ; the pinnules alternately secund, in pairs or in threes or fours; composed of two strata of cells; the inner cells oblong, longitudinal ; the outer polygonal, coloured, small. Fructification : 1, conceptacles sessile or pedicellate, hemispherical, with a cellular pericarp finally opening by a pore; sporiferous filaments numerous, radiating in several tufts from a basal placenta; 2, tetraspores lodged in proper spore-leaves (stichidia), oblong, transversely zoned.Plocamivm (Lyngb.), from $\pi \lambda$ оканоs, a tuft of hair.
Frons membranaceo-cartilaginea, linearis, plano-compressa, pinnatim composita, pinnis alterne geminis ternis quaternisve, duplici strato contexto ; cellulis interioribus majoribus oblongis longitudinalibus, superficialibus coloratis minutis polygonis. Fruct.: 1, cystocarpia sessilia v. pedicellata, hemispharica, pericarpio celluloso demum carpostomio munita, fila sporigera fasciculata a placenta basali radiantia foventia; 2, tetraspore zonatim divise, in sporophyllis propriis nidulantes.

Plocamum procerum ; frond linear, ribless or faintly ribbed, pectinatopinnate; pinnæ alternately geminate, the lower one and the divisions of the upper from a broad base acuminate, subulate, entire or externally serrulate; conceptacles axillary, pedicellate, solitary or 2-4 together ; stichidia axillary, tufted, simple, falcate or arched, acute.
P. procerum ; fronde lineari ecostata $v$. subtilissime costata pectinato-pinnata; pinnis alterne geminis, inferiori laciniisque superioris a basi latiore acuminatis subulatis integerrimis $v$. externe serrulatis; conceptaculis axillaribus pedicellatis subfasciculatis; stichlidiis axillaribus fasciculatis simplicibus falcatis arcuatisve.
Plocamium procerum, J. Ag. Sp. Alg. v. 2, p. 400. Harv. in Hook. Lond. Journ. v. 4. p. 542. Ner. Austr. p. 122. Fl. N. Zeal. v. 2. p. 246. Fl. Tasm. v. 2. p. 318. Kütz. Sp. Alg. p. 886.
Var. $\beta$. Mertensii; pinnæ and their divisions denticulate.
Var. $\beta$. Mertensii ; pinnis pinnulisque denticulatis.
Plocamium Mertensii, Harv. Ner. Austrop. 122. J. Ag. Sp. Alg.v. 2. p. 401.
Thamnophora Mertensii, Grev. Syn. p. xlix. J. Ag. in Limn.v. 15. p. 10. Sond. in Pl. Preiss. v. 2. p. 193.
Thamnocarpus Mertensii, Kuitz. Sp. Alg. p. 887.
Hab. Abundant on the west and south coasts of New Holland. Tasmania.

## Geogr. Distr. New Holland. Tasmania. New Zealand.

Descr. Root branching. Frond 1-2 feet long or more, decompound-pinnate, 1-2-3 lines in diameter, thin, either wholly nerveless or with a very slender midrib; each principal branch narrowed to the base, virgate, $6-12$ inches long, bi-tripinnate, lanceolate in outline, the middle pinnæ being the longest, the lower and upper gradually shorter towards base and apex. All the divisions of the frond are geminate, in alternate superposed pairs, the lower of each pair being simple and toothlike, the upper a pinnated or bipinnated branch or branchlet. The ultimate lacinix are from a broad base subulate, either quite entire or more or less denticulate along the outer edge. In a not unfrequent abnormal condition, some or all of the pinnules towards the base of the branches are excessively divided dichotomously, their divisions capillary and interwoven, each pinnule resembling a little nest of branchlets. Conceptacles 1-2 together, axillary, stalked. Stichidia in dense axillary tufts, halfmoon-shaped. Colour a bright pinky-red. Substance soft and membranous. In drying it adheres more or less firmly to paper.

I venture, not without an attentive examination of a very large suite of specimens, to unite under one specific name the Plocamium procerum, J. Ag., and the P. Mertensii, Grev., forms which differ in no other respect save in the ultimate ramuli or pinnules. In the typical $P$. procerum these pinnules are quite entire, while in $P$. Mertensii they are finely toothed along the outer edge. Were this character constant, it might be sufficient, but it is far from being so. I find, on the contrary, that the little teeth are sometimes well marked and sometimes very faintly; and specimens, as might be expected, are not wanting, in which some of the pinnules are quite entire, and some denticulate, on the same or on different branches.

A variety commonly occurs, noticed in our detailed description, with dichotomo-multifid pinnules, sometimes general, and sometimes confined to the middle region of the specimen. This form probably grew in water deeper than that usually occupied by the species, as it is analogous to distortions which, in other Algæ, I have found prevalent among specimens from deep water.

Fig. 1. Branch of Plocamium procerum, var. a,--the natural size. 2. Fragment of $P$. procerum, var. $\beta$ Mertensii, showing the toothed margin of the lacinules. 3. Fragment of var. $\alpha$, with conceptacles. 4. Section of a conceptacle. 5. Spore-strings. 6. Fragment of var. a, with stichidia. 7. Two of the stichidia. 8. A tetraspore:-more or less magnified.


## Plate CCXXIV.

## WRANGELIA MYRIOPHYLLOIDES, Harv.

Gen. Char. Frond filiform, decompound, articulated, one-tubed; the internodes naked or coated with minute cellules; the nodes clothed with opposite or whorled articulated ramelli. Fructification: 1, cystocarps terminating short branches, involucrated by the uppermost whorled ramelli, and consisting of tufts of pear-shaped pedicellate spores and slender paranemata; 2, naked, triangularly parted tetraspores, borne on the sides of the whorled ramelli.-Wrangelia ( Ag .), in honour of Baron Wrangel, a Swedish naturalist.
Frons filiformis, decomposita, articulata, monosiphonia, nuda v. cellulis corticata, verticillis ramellorum ad genicula onusta. Fruct.: 1, cystocarpia ramos terminantia, ramellis supremis involucrata, fasciculis numerosis sporarum pyriformium pedicellatarum et paranematibus tenuibus constantia; 2, tetraspora nudæ, triangule divise, ad ramellos sessiles.

Wrangelia myriophylloides; frond rigid, pellucidly articulate from the base, stupose below, pinnately branched; branches spreading, simple or once again pinnate, whorled with ramelli round the nodes; ramuli repeatedly trichotomous, the subdivisions spreading, three-forked at the point, apices very acute; fruit unknown.
W. myriophylloides; fronde rigidiuscula e basi articulata ecorticata inferne stuposa pinnatim ramosa; ramis patentibus simplicibus $v$. iterum pinnatis ad genicula verticillatim ramellosis; ramellis pluries trichotomis, divisuris patentibus apice trifurcis acutissimis.
Wrangelia myriophylloides, Harv. in Trans. R.I. Acad.v. 22. p. 546.
Hab. On the larger Fucoids at Rottnest, W. H. H.
Geogr. Distr. West Australia.
Descr. Root fibrous, creeping epiphytically. Fronds intricate at base, 4-5 inches long, setaceous, rigid, pellucidly articulate throughout, sparingly branched; the branches subsimple, virgate, 1-2 inches long, occasionally with one or two secondary branches. Every node of the stem and branches is whorled with several-times trichotomous ramelli, their divisions very patent or horizontal, each one ending in three oval cells, tipped by a minute, acuminate, apical cellule. Articulations of the stem and branches many times longer than broad, cylindrical; those of the ramelli linear-oblong or elliptical, constricted at the nodes. Fructification unknown. Colour a pinky red, fading in fresh-water, and then turning brownish. Substance firm and rigid, not soon deliquescing. In drying the frond adheres, but not strongly, to paper.

Although the fruit of this species is at present unknown, I feel little hesitation in placing it in Wrangelia, rather than in Griffithsia or Callithamnion, the only two known genera with which it need be compared. The verticillate habit, the trichotomous ramuli, and the very acute points of the ultimate cellules, taken in conjunction with the substance and colour, all point to Wranyelia. Among known species, it comes nearest to $W$.mucronata, figured in 'Flora Tasmanica.'

Fig. 1. Wrangelia myriophylloides,-the natural size.
2. Fragment, with whorled ramelli. 3. Apex of a ramellus:-magnified.


## Plate CCXXV.

## SPOROCHNUS RADICIFORMIS, $A y$.

Gen. Char. Frond filiform, solid, pinnately decompound. Receptacles pod-shaped, pedicellate (rarely sessile), crowned with a tuft of soft hairs, and densely covered with whorled, branching, sporiferous filaments. Spores obovoid, attached to the sides of the filaments.Sporochnus (Ag.), from $\sigma \pi o \rho o s$, a seed, and $\chi$ poos, wool, because tufts of soft hairs crown the fructification.

Frons filiformis, solida, pinnatim ramosa. Receptacula siliquaformia, pedicellata (rarissime sessilia), apice comosa, paranematibus ramosis horizontalibus verticellatis densissime vestita. Spora obovoidec, ad paranemata laterales.

Sporocunus radiciformis ; frond terete or compressed, rigid, slender, treelike (l-2 feet high), glabrous; branches decompound, spreading every way, the smaller ones short and patent, alternate ; receptacles spherical or oval, on pedicels much longer than themselves.
S. radiciformis; fronde terete v. compressa rigida tenui dendroidea (1-2-pedali) glabra: ramis decompositis crebris undique egredientibus, minoribus brevibus patentibus alternis; receptaculis spharicis aut ovalibus pedicellum ipsis multoties longius coronantibus.
Sporochnus radiciformis, Ag. Sp. Alg.v. 1. p. 149 ; Syst. 2558. J. Ay. Sp. Alg.v. 1. p. 175. Külz. Sp. Alg. 568. Harv. in Fl. Tasm.v.2.p.287. Alg. Exsic. Austr. n. 48.
Fucus radiciformis, $R$. Br. in Turn. Hist. t. 189.
Hab. West and south coasts of New Holland. Tasmania. Not rare.
Geogr. Distr. West and south coasts of Australia. Tasmania.
Descr. Root a conical disc, coated with woolly fibres. Frond ultrasetaccous at base, becoming thinner upwards, 1-2 feet high, excessively branched and bushy, but slender; the branches mostly closely placed, several times decompound, and furnished with small spreading ramuli. Some specimens are much more decompound than others; those from deep estuaries, grown in rapid currents (as in the Tamar) have very long, slender, little divided branches, and proportionately long ramuli; those from the open sea are more bushy, less pinnated, with more zigzag ramification. Receptacles globose or oval, minute, on pedicels 1-3 lines long, the pedicel twice or thrice as long as the receptacle. The young frond bears tufts of capillary filaments on the ends of branches, branchlets, and receptacles. The colour is a brownish or greenish olive, becoming greener in fresh-water or the air. The substance when young is soft, that of the old frond somewhat rigid. In drying the froud adheres more or less firmly to paper.

This species is distributed along the whole of the south-western and southern coast of Australia, and is not very uncommon anywhere, though grood specimens may not always be obtainable, as it grows in deep water, and is only washed ashore after strong gales. Its chicf characters lie in the very decompound branches, the wide angles that its branches and all their divisions make with the stem, the great length of the fruit-stalks in proportion to the fruit, and finally the globular or shortly oval form of the fruit-receptacles. These characters generally serve to separate it from $S$. comosus (Pl. CIV.), but now and then partially intermediate forms may be found between them. The present is the longest known of the Australian Sporochni.

Fig. 1. Sporochnus radiciformis,-the natural size. 2. Fragment of a branch. 3. Receptacles, of different ages :-magnified.

## Plate CCXXVI.

## SPOROCHNUS SCOPARIUS, IIarv.

Gen. Char. Frond filiform, solid, pinnately decompound. Receptacles pod-shaped, pedicellate (rarely sessile), crowned with a tuft of soft hairs, and densely covered with whorled, branching, sporiferous filaments. Spores obovoid, attached to the sides of the filaments.Sporochnus ( $A g$.), from $\sigma \pi$ opos, a seed, and $\chi^{\nu o o s, ~ w o o l, ~ b e c a u s e ~}$ tufts of soft hairs crown the fructification.

Frons filiformis, solida, pinnatim ramosa. Receptacula siliquaformia, pedicellata (rarissime sessilia), apice comosa, paranematibus ramosis horizontalibus verticellatis densissime vestita. Sporee obovoidea, ad paranemata laterales.

Sporochnus scoparius; frond terete, rigid, robust, tree-like (2-3 feet high) ; stem velvety; branches dense, spreading to all sides, decom-pound-pinnate, angular, glabrous, the smaller ones erect, straight, sparsely spinous, subalternate ; receptacles oval or oblong, on peduncles much longer than themselves.
S. scoparius; fronde terete rigida crassa dendroidea (2-3-pedali) ; caule velutino: ramis creberrimis undique egredientibus decomposito-pinnatis angulatis glabris, minoribus erectis strictis sparse spinosis subulternis ; receptaculis ovalibus aut oblongis pedicellum ipsis multiplo longius coronantibus.
Sporochnus scoparius, Harv. in Tians. R. I. Acad.v. 22. p. 535.
Hab. Garden and Rottnest Islands, and at Cape Riche, IV. H. II.
Geogr. Distr. West and south-west coasts of Australia.
Descr. Root a large conical mass, coated with woolly fibres, and sometimes an inch in diameter and height. Fronds solitary, tree-like, very robust at base, and coated for a considerable distance upwards with velvety hairs; the stem simple or forked, set throughout with closely placed, erect, or erectopatent branches, which are repeatedly decompound. Old fronds are very bushy. All the divisions are remarkably straight and erect, with acute axils; the terminal are setaceous, the smaller branches laxly set with small erect or appressed spines, or bare. The young receptacle is globose or clliptical, the older obovoid, conical at base : the tufts of filaments are of much darker colour and rather more rigid and persistent than in most other species. The colour is a dark olive-brown, becoming darker in drying. The substance is rigid; the young frond adheres imperfectly to paper, the old does not adhere.

This species is in many respects allied to $S$. radiciformis, figured on the preceding Plate, but is a much more robust and
every way larger plant, with very crect, broom-like ramification and branchlets, a longer and more basally tapering fruit-receptacle, coarser and more persistent pencils of filaments, and a larger root-bulb. The lower part of the stem, for a considerable distance above the base, is, in old specimens particularly, clothed with short pubescence. On the whole, the general aspect and these particular differences serve to distinguish our plant from $S$. radiciformis. To none other of the genus is it particularly near. Its appearance and rigid substance rather recall Carpomitra inermis than any Sporoclmus.

[^3]

## Piate CCXXVII.

## CALLITHAMNION DISPAR, IIarv.

Gen. Char. Frond filiform, branched, articulated, monosiphonous, the stem and branches (in many species) at length thickened internally, or coated externally with decurrent filaments; ramuli always pellucidly articulate and monosiphonous. Fructification: 1, favelle generally in pairs, axillary or sessile on the branches, naked, containing numerous angular spores; 2, tetraspores naked, sessile or pedicellate, distributed on the ramuli, generally triangularly parted.-Callithaminion (Lyngb.), from ка入入८s, beautiful, and $\theta a \mu \nu \iota o \nu, ~ a ~ l i t t l e ~ s h r u b . ~$

Frons filiformis, ramosa, articulata, monosiphonia, caule ramisque majoribus (in pluribus), demum fibris decurrentibus interne vel externe evolutis corticatis v. firmatis ; ramulis semper pellucide articulatis. Fruct.: 1, favella binata, axillares v. ad ramos sessiles, nuda, sporas numerosas angulatas foventes; 2, tetraspora nudce, ad ramulos sessiles $v$. pedicellata, triangule $v$. cruciatim divise.

Callithamnion dispar; frond pellucidly articulate, capillary, more or less pinnate, distichous; primary branches few, unequal, virgate, bipinnate ; pinnæ opposite, spreading, unequal, one shortened, the other long and pinnulated ; pinnules opposite or 3-4-stichous, equal, horizontal, thick, multifid, mucronate; joints of the branches twice, of the pinnæ $1 \frac{1}{2}$ as long as broad, of the pinnules short ; tetraspores sessile on the sides or ends of the pinnules.
C. dispar; fronde pellucide articulata capillari plus minus pinnatim ramosa disticha; ramis primariis paucis inequalibus virgatis bipinnatis; pinnis oppositis patentibus incqualibus una abbreviata altera elongata pinnulata ; pinnulis oppositis æqualibus horizontalibus crassis multifidis mucronatis ; articulis ramorum diametro duplo pinnarum sesqui-longioribus, pinnularum diametro aqualibus; tetrasporis ad latera pinnularum sessilibus.
Callithamion dispar, Harv. Alg. Austr. Exsic. n. 509. ILarv. in Hook. Fl. Tasm. v. 2. p. 335.
IIab. Port Fairy, Victoria, IV. II. H. Warnambool, II. Watts, 112, 127, 142. East coast of Tasmania, R. Gunn.

Geogr. Distr. South coast of Australia. Tasmania.
Descr. Root a small disc. Fronds solitary or few together, 1-3 inches high, irregularly branched, distichous, pellucidly articulate throughout. Branches opposite, alternate or secund, lateral, very unequal in length, long and short intermixed, simple, virgate, erecto-patent ; when not opposite each is opposed by a small ramulus. The larger branches sometimes bear a smaller se-


#### Abstract

cond series : both primary and secondary branches are furnished at every joint with minute, multifid, dichotomons, opposite or whorled ramuli, whose articulations are very short, and the terminal cellules acute or mucronate. Articulations of the branches oblong, nearly twice as long as broad. Tetraspores globose, near the ends of the ramuli, sessile. Colour a dark red-brown. Substance firm, but soft. In drying the frond adheres closely to paper.


In external aspect this pretty little plant is not unlike some species of the group to which the British C. tetragonum belongs; but it properly falls under the division with opposite ramuli, although here the regular opposition is partially concealed by the very unequal development of the opposing pimno,-an inequality which has suggested the specific name, clispar. Similarly unequal opposite pinnæ are of frequent occurrence on the genus Ptilota, and are found also in two species of Ballia.

I do not know any species of Callithamnion with which this plant need be contrasted. It is not uncommon, growing in the stems and branches of the Fucoid Algæ.

Fig. 1. Callitinamnion dispar,-the natural size. 2. Portion of a branch, with its unequal ramuli, a long ramulus opposing an abortive one. 3. Ramel-

- lus bearing tetraspores. lamellus bearing antheridia?:-maynified.

Plate CCXXIIIT.


## Plate CCXXVIII.

## GALAXAURA OBTUSATA, Lamx.

Gex. Ciarr. Frond dichotomous, thinly incrusted with carbonate of lime, constricted as if jointed, or continuous, composed of longitudinal, colourless, interwoven, and anastomosing medullary filaments, and closely placed, inflated or tabular, coloured peripheric cellifues. Fruit uiknorn.-Galaxaura (Lamx.), a classical name; one of the Oceanidæ of Hesiod.
Frons dichotoma, calcareo-incrustata, articulato-constricta v. continua, plus minus transerersin rugnlosa, ex filis medullaribus tenuibus hyalinis longitudinalibus intertextis anastomosanlibus, et cellulis periphericis subuniseriatis coloratis infatis liberis $v$. complanatis, arcte cohcrentibus, formata. Fructus ignotus.

Galaxaura obtusata; dichotomous, fastigiate, constricted at the nodes is if jointed ; articulations oval or obovate, the uppermost oblong.
G. obtusata; dichotoma, fastigiata, articulato-constricta; articulis ovalibus $v$. obovatis, supremis oblongis.
Galaxaura obtusata, Lamx. Por. Flex. p. 262. Küzz. Sp. Aly. 529.-Harv. in Hook. Fl. Tasm. v. 2. p. 317.
Coralina obtusata, Ell. and Sol, t. 22. f. 2.
Alysium Holtingii, Ag. Sp. Alg. v. 1. p. 433.
Ulva Holtingii, Mert.
Hab. West Australia, G. Clifton. Norfolk Island, Dr. MciFilliam.
Geogr. Distr. The tropical Ocean, in all longitudes. Bahamas. West Indies. Pernambuco. Port Natal. Algoa Bay. West Australia. Pacific Islands.
Descr. Root a tuberiform mass of interwoven fibres, more or less covered with calcareous deposit. Fronds very many from the same concrete base, 4-8 inches long and nearly as much in the expansion of the branches, flabelliform in outline, regularly dichotomous, fastigiate, thinly coated with a smooth enamel of carbonate of lime. The frond throughout is strongly contracted at the nodes into bead-like prrtions or spurious articulations; these are oblong, obovate, or linear, in different parts of the frond; the very young ones are globose, the old ones are 3-4 times as long as broad. The axils are wide and the apices obtuse. No fruit has been observed. The frond is traversed by many longitudinal filaments, which emit dichotomous branches towards the periphery or outer wall of the branch. 'This is formed of two or more series of inexagonal or roundish angular cells, and the surface composed of flattened tabulated cellules. The colour is a dull livid-purple,
becoming greenish and at length white in old-age. The substance is membranous, and somewhat rigid from the calcareous indument. The frond does not adhere to paper in drying.

This species, first described by Ellis and Solander as a species of Corallina, is commonly found on reefs throughout the tropical ocean of both hemispheres; and occasionally, as on the shores of South Africa and Australia, occurs in the warmer districts of the temperate zone. Specimens from widely separated localities scarcely vary in any tangible character. Some are rather more luxuriant than others ; and the colour varies with the age or exposure of each individual specimen, but the ramification is very constantly the same in all. It is by no means common in temperate Australia, but probably abounds in the almost unexplored intratropical coasts.

[^4]

Vincent Erouks Itrup

## Plate CCXXIX.

## NITOPHYLLUM PRISTOIDEUM, IIarv.

Gex. Char. Frond membranaceous, expanded, areolate, unsymmetrical, nerveless or irregularly veined. Fructification: 1, hemispherical conceptacles, sessile on the frond, containing a tuft of moniliform sporethreads, on a basal placenta; 2, tripartite tetraspores, in definite sori or spots, scattered, or confined to some part of the frond.--Nirophyllum (Grev.), from nitor, 'to shine,' and $\phi u \lambda \lambda o \nu$, a leaf.
Frons membranacea, expansa, areolata, vage fissa, enervia v. basi venulis irregularibus peragrata. Fruct.: 1, coccidia frondi sessilia, hemispharica, fila sporifera moniliformia a placenta basali emissa foventia; 2, tetraspora triangule divisa, in soros definitos collecta.

Nitophyllum pristoidenin; stipes elongate, thickened, but scarcely ribbed; frond narrow-linear, decompound, much branched, dichotomons, the minor segments flabelliform ; the margin denticulate; apices blunt; axils wide ; membrane rigid, composed of several rows of cells; cystocarps globose, scattered; sori minute, oval, clustered near the ends of the segments.
N. pristoideum ; stipite elongato incrassato subecostato ; fronde angustissima lineari decomposito-ramosissima dichotoma; laciniis minoribus flabelliformibus ; margine dentato ; apicibus obtusis; axillis apertis; membrana riyidiuscula, stratis pluribus cellularum constituta; cystocarpiis sparsis ; soris minutis ovalibus apicem versus laciniarum aggregatis.
Nitopifllem pristoideum, Harv. in Herb. Alg. Austr. Exsic. n. 292.
Hab. South Australia, Dr. Curdie. Port Fairy and Western Port, IV. H. H. Warnamboul, H. Watts, n. 137.

## Geogr. Distr. South Coast of Australia.

Descr. Root discoid. Frond 4-6-8 inches long, and 3-6 in the expansion of the segments. Stipes 1-2 lines wide, 3-4 inches long or more, simple or branched, flexuous, thickened and somewhat opaque in the centre, but scarcely ribbed. Frond excessively decompound, with irregularly dichotomous ramification; the minor divisions flabelliform and fastigiate, but the general outline irregular ; the greater and lesser branches and their divisions all of nearly uniform breadth, $1-2$, rarely 3 lines wide, linear, uniformly denticulate at the margin ; the axils wide and the apices blunt. Cystocarps hemispherical, scattered over the membrane, but most frequent near the ends of the segments. Sori dot-like, oval, prominent, crowded together in the ultimate divisions of the frond. Colour a full dark-red, becoming brownish-red in the herbariam. Sultatance rather rigidly membranous. In
drying the young frond adheres strongly to paper ; the adult frond and the stipes imperfectly.

This species is readily known by the very decompound frond, with linear multipartite lobes, combined with the uniformly denticulate margin, the dark colour, and the rigid substance. It is perhaps most nearly related to $N$. Gunnianum, though abundantly different in aspect.

The specific name pristoideum refers to the general external resemblance which our plant bears to the Sulliria pristoides of the Cape of Good Hope. That species was so called from a supposed resemblance between its serrulated ultimate lobes and the serrated snout of the Saw-fish (Pristis antiquorum).

This plant was first found by Dr. Curdie, of Geelong, near the mouth of the Glenelg, and seems to be not uncommon on the coast between that point and Western Port, but has not yet been noticed elsewhere.

Fig. 1. Nitophyllum pristoideum,-the natural size. 2. Apex, with cystocarps. 3. Section of a cystocarp. 4. Apex, with sori of tetraspores. 5. A tetraspore.


## Plate CCXXX.

## AMPHIROA STELLIGERA, Lamarck.

Gen. Char. Frond terete, compresssed, or flat, calcareous, articulated, dichotomous, pimated or whorled. Nodes cartilaginous. Fruct.: 1, conceptacles conical, wart-like, sessile on the dise of the articulations, furnished with an apical pore, and containing in the base of the cavity a tuft of erect, pyriform, at length four-parted spore-threads.Amphiros (Lamour.), a fanciful mythological name.
Frons calcarea, fragilis, teres $v$. compressa $v$. plana, articulata, dichotoma $v$. pinnatim ramosa v. verticillata. Genicula cartilaginea. Fr. : 1, conceptacula conica, verrucaformia, ad superficiem articulorum sessilia, apice poro pertusa, in fundo loculi fila sporifera fasciculata erecta demum quadripartita, foventia.

Amphiroa stelligera; frond elongate, terete, slender, the primary di-trichotomous, decompound, much branched, the smaller branches and ramuli whorled; joints cylindrical, equal, or those of the main branches thickened at each end, the lower ones very short, the upper $6-8$ times as long as broad; nodes naked, filiform, the lower and medial ones elongate, the uppermost as long as broad; ceramidia secund on the ramuli.
A. stelligera; fronde elongata tereti terni, primaria di-trichotoma decompositoramosissima, ramis minoribus ramulisque verticillatis; articulis cylindraceis aqualibus vel mediis basi et apice incrassatis, inferioribus brevissimis, supremis diametro 6-8-plo longioribus; geniculis nudis filiformibus, inferioribus mediisque longissimis, supremis diametrum longitudine aquantibus; ceramidiis ad ramulos secundis.
Amphinoa stelligera, Lamarck, Mem. ALus. v. 2. p.239. Dcne. Cor. p. 112. Harv. Ner. Austr. 96. Aresch. in J. Ag. Sp. Alg.v. 2. p. 540. Harv. in Hook. Fl. Tasm. v. 2. p. 310. Harv. Alg. Exsic. Austr. n. 461. Kïtz. Sp. Alg. 701.
Ampimpoa interrupta, Lamour. Pol. Flex. p. 300. t. 11.f. 5 A.
Amphroa jubata, Lamour. l. c. p. 304. t. 11.f. 6. Aresch. Plyc. Extraeur. Exsic. n. 24.
Ampilioa clegans, Sond. Pl. Preiss. v. 2. p. 187.
Corallina stelligera, Lamarch, l.c.
Hab. On the stems of Cymodocea antarctica, common.
Geogr. Distr. Western, southern, and eastern shores of Australia. Tasmania.
Descr. Fronds densely tufted, many-stemmed, 3-6 inches or more in length.

Stems mostly trichotomous, the lateral divisions short, and the general outline lanceolate. The minor branches and ramuli are uniformly whorled, 4-5 or more springing from each node, and generally the internodes and ultimate ramuli consist of single joints. Articulations cylindrical, or the older ones thickened at each end; the lower ones short, the medial and upper ones many times longer than their breadth. In the stems and larger branches the nodes (connecting the calcareous joints) are sometimes twice as long as the joint or internode, thread-like and horny ; in the smaller bramches they are short, and in the ultimate ramuli inconspicuous. Cystocarps are abundant both on the ramuli and the iuternodes of the larger branches, and are usually secund; very often they are so closely placed as to form a row of unilateral tubercles. The colour when living is a vivid purple; becoming pale-red, and at length white in decay. The substance is brittle, and the frond does not adhere to paper in drying.

A very beantiful species of Ampliroa, allicd to A. charoides, but very much more slender in every part, more fincly divided, and ramulous. The whorls of slender ramuli somewhat resemble small, multiradiate stars, whence the specific name. When in fruit almost the whole frond becomes thickly warted with small tubercles.

The species is very extensively distributed along the Australian coasts, and so far as I have observed, it generally grows on the rigid stems of the Cymodocea (or Amphibolis), which it sometimes thickly clothes, to the exclusion of all other parasites. The stems, so covered, seen waving under water have a very beautiful aspect.

Fig. 1. Amphiroa stelligera,-the natural size. 2. Part of a branch, with whorled lesser branches and ramuli. 3. An articulus, with two ceramidia from a main branch, after the lime has been removed by acid. 4. A tetra-spore:-variously magnified.


## Plate CCXXXI.

## AMPHIROA GRACILIS, Ilarv.

Gex. Char. Frond terete, compressed, or flat, calcareous, articulated, dichotomous, pimnated or whorled. Nodes cartilaginous. . Pruct.: 1, conceptacles conical, wart-like, sessile on the dise of the articulations, furnished with an apical pore, and containing in the base of the cavity a tuft of erect, pyriform, at length four-parted spore-threads.Amphiros (Lamour.), a fanciful mythological name.
Frons calcarta, fragilis, teres $v$. compressa $v$. plana, articulata, dichotoma $v$. pinnatim ramosa v. verticillata. Genicula cartilaginea. Fr.: 1, conceptacula conica, verrucaformia, ad superficiem articulorum sessilia, apice poro pertusa, in fundo loculi fila sporifera fasciculata erecta demum quadripartita foventia.

Amphiroa gracilis ; frond elongate, terete, slender, di-trichotomous, fastigiate ; joints cylindrical, equal, truncate at the base and apex, all very long, $10-14$ times as long as broad; nodes naked, as long as broad; ceramidia very numerous, directed to all sides.
A. gracilis; fronde elongata tereti tenui di-trichotoma fastigiata; articulis cylindraceis aqualibus basi et apice truncatis omnibus longissimis diametro 10-14-plo longioribus; geniculis nudis diametro aqualibus; ceramidiis numerossimis quoquoversis.
Amphiroa gracilis, Harv. in Trans. R. I. Acad.v. 22. p. 547. Harv. Alg. Exsic. Austr. n. 459.
Hab. King George's Sound and Rottnest Island, common, W. H. H.
Geogr. Distr. Western Australia.
Descr. Fronds tufted, 3-4 inches high, trichotomous or rarely dichotomous, occasionally some of the main divisions whorled. Branches cylindrical, slender; lower as well as upper articulations many times longer than their diameter, cylindrical and equal, truncate at each end, or but little incrassated. The nodes are short throughout; in the larger branches they are about as long as broad, in the lesser ones much shorter, and in the ultimate divisions iuconspicuous. Cystucarps prominent, tubercular, formed not only on the upper, but on the medial and often on the lower articulations, closely placed and directed to every side. The colour, when recent, is a full purple, becoming pale-red or white after death and on exposure. The substance is very brittle, and the frond does not adhere to paper in drying.

This appears to be a common form in Western Australia, and
may possibly occur also along the southern coast, though no specimens have been sent to me therefrom. It belongs to the same section as $A$. stelligera, but differs from that in its trichotomous but not whorled ramification, in the proportions of its joints, the short nodes, different arrangement of fruit, etc. It is perhaps more nearly allied to $A$. intermedia, but has longer joints, different ramification, etc.

Fig. 1. Amphiroa gracilis,-the natural size. 2. Sterile apex of the frond. 3. A fertile apex, warted with ceramidia. 4. Frustule of a joint, with a ceramidium, after the lime has been removed by acid. 5. Tetraspores. 6. Some of the cellular tissue of the axils :-variously magnified.


## Plate CCXXXII.

## KUETZINGIA CANALICULATA, sond.

Gex. Char. Frond flat, linear, pinnatifid, corticate, midribbed, and transversely striate. Interior cells empty, uniseriate, tetrahedral, arranged in transverse rows ; cortical layer thick, of many rows of minute coloured cellules. Ceramidia unknown. Sticlidia oblong, pedicellate, rising from the transverse strix, containing tetraspores in a double row.-Kuetzingia (Sond.), in honour of Prof. F. T. Kützing, the celebrated author of 'Phycologia Generalis,' and other well-known works.

Frons plana, linearis, pinnatifida, corticata, costata, transversim striata. Cellula interiores hyalince, uniseriate, tetrahedre, transversim ordinata; corticales pluriseriate, minime, colorata. Fruct.: 1, ceramidia (ignota); 2, stichidia oblonga, pedicellata, e striis transcersis enata, tetrasporas duplici serie foventia.

Kuetzingia canaliculata; stipes long, naked, terete, simple or forked, many-fronded ; fronds pinnatifid or sub-bipinnatifid, pinmæ and pinnules broadly linear, channelled, with inflexed edges, very slender midribs, and rounded, concave apices.
K. canaliculata ; stipite elongato nudo tereti simplici vel plus minus furcato multifrondoso ; frondibus pinnatifdis v. sub-bipinnatififis, pinnis pinnulisque late linearibus canaliculatis (marginibus inflexis) tenuissine costulatis, apice concavis obtusis.
Kuetzingia canaliculata, Sond. in Bot. Zeit. 1845, p. 54. Pl. Preiss v. 2. p. 184. Harv. Ner. Austr. p. 23. t. 9. Kütz. Sp. Alg. p. 846. Harv. in Trans. R. I. Acad.v. 22. p. 538. Alg. Austr. Exsic. n. 130.
Rytiphlea canaliculata, Grev. in Edin. Journ. Nat. and Geogr. Scien. N. S., v. 3. t. 4. f. 1 .

Hab. New Holland, Frazer. Western Australia, Preiss !, Mylne! King George's Sound and Fremantle, W. H. H., G. Clifton, etc.
Geogr. Distr. West and south-west shores of Australia.
Descr. Root a thickened conical tuber, half an inch or more in diameter. Fullgrown frond from 8 inches (in shallow water) to 2 feet or more (in deep water) in height; the older specimens dendroid, excessively branched and bushy. Stem cylindrical, hard and stiff, zigzag, irregularly forked, 3-12 inches long or more, a line in diameter below, $\frac{1}{2}$ a line above. Fronds springing from the sides of the stem and from the ends of its branches, ovate in outline, either simply or doubly pimatifid, sometimes almost fasci-
culate from the approximation of pinnæ on a short rachis. Segments in every part linear, 2-4 lines wide, rounded at the extremity, concave or channelled, with inflexed edges, but not with involute apices, each traversed by a very slender midrib. Under a pocket-lens the frond appears elegantly netted by the crossing of longitudinal and transverse, closely-placed lines, which divide the surface into minute, oblong, rectangular spaces; these lines are the boundary walls of internal cavities, which form a stratum of honeycomb cells in the centre of the membrane, and they cease to be visible when the surface is examined with a microscope. No ceramidia have yet been observed. Stichidia are very commonly formed; they are linear or lanceolate, solitary or clustered, and always placed in transverse lines connecting the margin with the midrib. Colour a dark brown-red, becoming blackish in the herbarium. The substance is tough and rigid, but semi-translucent; and the frond does not adhere to paper in drying.

It is hoped that the present figure and description will better illustrate this fine plant than those given in 'Nereis Australis,' and which were prepared from the very imperfect specimens then known to me. Some of the larger specimens I now possess would require a folio of large size to do them justice. These were cast up from deep water. When growing at the edge of low water, as at Middleton Bay, King George's Sound, the frond is much more dwarf and bushy, rarely reaching a foot in height, and is very generally deformed by parasitic growths of Corallines, etc. The largest specimens I have seen were cast ashore near the lighthouse, on Rottnest Island.

My friend George Clifton and other collectors in Western Australia will do well to look for the ceramidia of this plant, which are as yet unknown to botanists. Probably they resemble those of a Lenormandia.

Fig. 1. Kuetzingia canaliculata, portion of an adult frond,- the natural size. 2. Suall portion of a pinuule, bearing stichidia. 3. Cross section of the frond. 4. A cluster of stichidia, bearing tetraspores :-all magnified.


## Plate CCXXXIII.

## WRANGELIA WATTSII, IIarv.

Gen. Cifar. Frond filiform, decompound, articulated, one-tubed; the internodes naked or coated with minute cellules; the nodes clothed with opposite or whorled articulated ramelli. Fructification: 1, cystocarps terminating short branches, involucrated by the uppermost whorled ramelli, and consisting of tufts of pear-shaped pedicellate spores and slender paranemata; 2, naked, triangularly parted tetraspores, borne on the sides of the whorled ramelli.-Wrangelia ( Ag .), in honour of Baron v. Wrangel, a Swedish naturalist.
Frons filiformis, decomposita, articuluta, monosiphonia, nuda v. cellulis corticatn, verticillis ramellorum ad genicula onusta. Fruct.: 1, cystocarpia ramos terminantia, ramellis supremis involucrata, fasciculis numerosis sporarum pyriformium pedicellatarum et paranematibus tenuibus constantia; 2, tetrasporce muda, triangule divise, ad ramellos sessiles.

Wrangelia Wattsii ; frond rigid, pellucidly articulate from the base, irregularly branched, subdichotomous; stem and main branches clothed with deflexed or decurrent root-like filaments, springing from the nodes, and also whorled with pinnate or subsimple erecto-patent ramelli ; articulations of the ramelli $3-4$ times as long as broad; apices obtuse; cell-margin very narrow.
W. Wattsii ; fronde rigidiuscula e basi pellucide articulata vage ramosa subdichotoma; caule ramisque majoribus filis deflexis $v$. decurrentibus e nodis enatis dense vestitis, et ad genicula verticillatim ramellosis; ramellis pinnatis v. simpliciusculis erecto-patentibus; articulis ramellorum diametro 3-4-plo lonyioribus, apicibus obtusis; margine anyustissimo.
Wrangelia Wattsii, Harv. in Herb. T. C. D.
Hab. Cast ashore at Warnamboul, Victoria, H. Watts, Esq., n. 85, 88, 124, 134.
Geogr. Distr. South coast of Australia.
Descr. Root clothed with fibres. Frond 3-6 inches long, irregularly branched, semetimes subpinnate, sometimes subdichotomous; branches erect or erectopatent, virgate, subsimple. In the young parts of the fronds the branches are, at each articulation, whorled with $4-5$ ramelli or set with a pair of opposite ramuli, and the internode, consisting of a single cell, is quite bare; but in all the older parts of the frond and in all parts of full-grown fronds, besides the whorled or opposite ramelli, the nodes emit numerous, root-like, flexuous fibres, which take a downward direction along the branch, and, extending from node to node, become interwoven into a fibrous sheath, that completely conceals (but does not adhere to) the joints of the branch. Thus
the really slender branches of the frond, invested in this loose fibrous sheath, appear to treble their proper diameter. The true ramelli are simply pinnate, but often have but a single pair of pinne, or even but a single pinna, or are quite naked: their apices are always blunt, and their articulations 3-4 times longer than broad. The endochrome completely fills the cell, leaving a very narrow, membranous (not gelatinous) cell-wall. No fruit has yet been scen. The colour is a dull red, becoming brownish in drying. The substance is tough and rigid, and (except when very young) the frond very imperfectly adheres to paper in drying.

This interesting species of Wrangelia is dedicated to Mr. Henry Watts, of Warnamboul, to whom I am indebted for several packets of the Algæ of that part of the Victorian seacoast, including many rare and interesting kinds, and some novelties, among which this is the most remarkable. It is nearly allied to IV. crassa, with which it agrees in many points of ramification, but from which it greatly differs in substance and in the microscopic appearance of the articulations: in $W$. crassa each articulation has a very narrow endochrome, set in a very wide margin or gelatinous cell-wall; in $W$. Wattsii the endochrome fills up the whole space, and the cell-wall is membranous and very narrow or thin. Whatever affinity therefore there may be between these species, a single cell of either may be readily distinguished under the microscope.

No fruit has yet been observed on $W$. Wattsii, but its genus nevertheless can hardly be considered as doubtful.

Fig. 1. Wrangelia Wattsin,-the natural size. 2. A pinnated ramulus or plumule. 3. Fragment of an old branch, with whorled ramuli and deflexed radicular filaments. 4. Section of a branch :-magnified.


## Plate CCXXXIV.

## WRANGELIA PRINCEPS, Harv.

Gen. Char. Frond filiform, decompound, articulated, one-tubed; the internodes naked or coated with minute cellules; the nodes clothed with opposite or whorled articulated ramelli. Fructification: 1, cystocarps terminating short branches, involucrated by the uppermost whorled ramelli, and consisting of tufts of pear-shaped pediceliate spores and slender paranemata; 2, naked, triangularly parted tetraspores, borne on the sides of the whorled ramelli.-Wrangelia ( $A g$.), in honour of Baron v. Wrangel, a Swedish naturalist.
Frons filiformis, decomposita, articulata, monosiphonia, nuda v. cellulis corticata, verticillis ramellorum ad genicula onusta. Fruct.: 1, cystocarpia ramos terminantia, ramellis supremis involucrata, fasciculis numerosis sporarum pyriformium pedicellatarum et paranematibus tenuibus constantia; 2, tetrasporae nuda, triangule divisa, ad ramellos sessiles.

Trangela Princeps; frond elongate, very robust, corticated throughout, gelatinous and soft, decompound-pinnate; pinnæ virgate, lanceolate in outline, closely pinnate or bipinnate, the pinnules opposite but very unequal, or by abortion alternate; nodes of the branches, pinnæ, and pinnules whorled with byssoid ramelli; ramelli forked or dichotomous, cylindrical, their articulations many times longer than broad; apices blunt ; cystocarps terminating short pinnules; tetraspores near the base of the ramelli.
W. Princeps ; fronde elongata crassa corticata gelatinosa mollissima decompositopinnata; pinnis virgatis in ambitu lanceolatis crebre pinnulatis bi-pinuulatisve: pinnulis oppositis valde incquatibus v. abortione alternis; geniculis ramorum, pinnarum, pinnularumque ramellis byssoideis verticellatis; ramellis dichotomis, cylindraceis, eorum articulis diametro multoties longioribus; apicibus obtusis; cystocarpiis pinnulas coronantibus; tetrasporis ad ramellos sessilibus.
Wrangella Princeps, IIarv. Alg. Austr. Exsic. n. 257.
Hab. At Port Fairy, Port Philip Heads, and Western Port, Victoria, W. H. H. Garden Island, Western Australia, G. Clifton, n. 23, Aug. 1856.
Geogr. Distr. Western and southern shores of Australia.
Descr. Root a disc. Frond 12-18 inches to 2 feet in height, closely decom-pound-pinnate and feathery. Stem and main branches 1-2 lines in dianeter, sometimes nearly 3 lines, set throughout with lateral, virgate pime, 4-8 inches in length, and of a lanceolate outline. Pinnce 2-4 lines apart, oppo-
site, or by abortion alternate, often (when both are present) very unequal, the opposing pima being reduced to a short ramulus or mere tuft of ramelli. Primary pinnæ about bipinnate, the pinnules by suppression alternate or unequally opposite, 1-2 inches long. Ultimate pinnules setaceous, 2-3 lines long. The stem, branches, pinnæ, and pinnules are corticated with a layer of minute cells, under which coating the primary siphon is, in the younger parts of the frond, partly visible. Every node throughout the frond is clothed with very soft and slender, byssoid, articulated, dichotomous ramelli, whose joints are very long : these are very abundant on the pinnules and smaller pinnæ, but gradually disappear in the older parts of the frond. Cystocarps occur, on more slender individuals, at the ends of the pinnæ and pinnules; the broadly pear-shaped spores are mixed with paranemata. Tetraspores globose, near the bases of the dichotomous ramelli. The colour, when growing, is a brilliant rosy-red, which in the herbarium is either discharged as a stain on the paper, or turns more or less brown. The substance is very soft, and soon becones gelatinous, and in drying the frond adheres most closely to paper.

This superb plant, of which I can only, on an octavo plate, present a single branch, well deserves the name Princeps, even in a genus which contains many very beautiful species. It is very nearly allied in character to the original species (IT. penicillata) upon which Agardh founded the genus IVrangelia; and is consequently also nearly related to the $I$. plemosa, so common on the shore at Geelong and on the north coast of Tasmania. But while $W$. plumosa is greatly larger and more robust than $W$. penicillata, it is but a pigmy when compared to our $\boldsymbol{W}$. Princeps. The three stand to each other like steps of stairs, one advancing above the other, but the intervals between eachthe steps-are so wide, that (at present) I must regard the three as distinct species, although, size excepted, they are very similar. The smallest and the largest are of the same rose-red colour, turning brown in drying; the intermediate (in size) is daik-purple, and turns green in drying.

Fig. 1. A pinnated branch of Wrangelia Princers,-the natural size. 2. Apex of a ramulus, bearing a naked cystocarp. 3. Spores from the same. 4. Frustule of a branch, denuded. 5. Apex of a ramulus, bearing tetraspores. 6. A tetraspore, and one of the byssoid ramelli:-more or less magnified.


# Plate CCXXXV. <br> LENORMANDIA MARGINATA, IIf. ot If. 

Gen. Char. Frond leaf-like, proliferous. Phyllodia flat, membranaccous, undivided, midribbed, obliquely cross-striate, internally honeycombed with rhomboidal cavities; the surface-cells minute. Fructification of both kinds scattered over the surface: the 1st, ovate, pedicellate ceramidia, containing pear-shaped spores; the 2nd, lanceolate stichidia, containing tripartite tetraspores.-Lenormandia (Soud.), in honour of M. René Lenormand, of Vire, Calvados, a distinguished French algologist.
Frons foliacea, prolifera. Phyllodia plana, membranacea, indivisa, costata, decussatim striata; cellulis intimis magnis lacunosis oblique ordinatis, extimis minutis inordinatis. Fruct. utriusque generis sparsus: 1, ceramidia pedicellata, sporas pyriformes foventia; 2, stichidia propria, lanceolata, tetrasporas triangule divisas continentia.

Levormandia marginata; phyllodia thinly membranous, broadly linearoblong, very obtuse, subemarginate, ciliate, proliferous from the margin and the surface; ceramidia and stichidia mostly marginal ; nerve slender.
L. marginata; phyllodiis tenui-membranaceis lato-lineari-oblongis obtusissimis subemarginatis ciliatis, e margine limboque proliferis; ceramidiis stichidiisque sapissime marginalibus; nervo tenui.
Lenormandia marginata, Ner. Austr. p. 19. t. 2. Külz. Sp. Alg. p. 849. Hook. Fl. Tasm. v. 2. p. 295. Harv. Aly. Exsic. Austr. u. 129.
Hab. Abundant in the Tamar, at Georgetown, Tasmania, R. Gunn, IV. H. H., etc.

Geogr. Distr. Tasmania.
Descr. Frond 6-10 inches long, and fully as much in the expansion of the proliferous branches or phyllodia. The primary phyllodia are 3-5 inches long, $\frac{1}{2}-1$ inch wide, obtuse at each extremity, and of an exactly oblong figure, more or less obviously emarginate at the extremity, traversed by a very slender (sometimes obsolete) midrib, and bordered with more or less abundant ciliary processes, which are rarely absent. The secondary and tertiary phyllodia, of lesser size but similar shape, spring in the first instance from the margin of the older ones, consequently the normal condition of the frond is pimnate; but in older fronds, besides these marginal phyllodia, there are often many more, arising from the dise and spreading in all directions. Such fronds become almost globose, as if a fascicle of leaves grew in a disorderly manner from a common centre. The surface or dise of the phyllodia is commonly quite smooth and naked, marked with faint decussating
lines; occasionally it bears toward the margin a few processes. Both kinds of fruit are marginal, very rarely on the disc. The cystocarps are ovate, shortly pedicellate, opaque, with thick walls, and contain a tuft or narrow-pyriform spores. The stichidia are linear-lanceolate, acute, densely cellular, containing tetraspores in a double row. The colour is a pale bloodred, becoming darker or even brown in the herbarium. The substance is firmly membranous, rather rigid when fresh, shrinking in drying; and the frond very imperfectly adheres to paper.

I am induced to figure this plant, because the figure given in ' Nereis Australis,' though faithful in its details, is incorrectly coloured, and does not represent the cystocarpic fruit (ceramidia), which were unknown to me when it was prepared. The marginal cilia are much more abundant in fronds that produce stichidia, as in the figure above referred to, than in those that bear ceramidia, one of which is here represented. Both are very liable to be disfigured by parasitic growths, especially by Melobesice and Lepralice, and sometimes the whole membrane is so completely incrusted, that it requires a sharp eye to recognize the species through the scurf.

Though abundant on the north coast of Tasmania, this very distinct plant has not yet been detected on the opposite shores of Bass's Straits. By collectors in Tasmania it is called "the Cactus," from a fancied resemblance in shape between its phyllodia and the joints of an Opuntia.

[^5]

## Plate CCXXXVI.

## RYTIPHLEA ELATA, ITarv.

Gen. Cinar. Frond compressed or terete, dendroid, pinnate, transversely striate, corticated; the axis articulated, composed of a circle of large oblong cells surrounding a central cell; the periphery of several rows of small, angular, (mostly) coloured cells. Fructification: 1, ovate ceramidia, containing a tuft of pear-shaped spores; 2, stichidia containing tripartite tetraspores.-Rytiphlea (Ag.), from putıs, a wrinkle, and $\phi \lambda o \iota o s$, burk; because the surface is transversely furrowed or striate.
Frons compressa v. teres, dendroidea, pinnatim composita, transtersim rugulosostriatu, areolata, axi articulato ex cellulis oblongis magnis pluribus cellulam centralem cingentibus conflato percursa; strato peripherico cellulis pluriseriatis angulatis corticata. Fruct.: 1, ceramidia; 2, stichidia propria sapius simplicia, tetrasporas biseriatas includentia.

Rytiphlea elata; tree-like (1-2 feet high) ; stem terete, very thick (2-3 lines in diameter), opaque, branched ; branches decompound, much branched, di-trichotomons or irregularly divided, the smaller branches and ramuli spreading, transversely striate ; striæ very close; axils wide; ceramidia ovate, on long pedicels; stichidia tufted, on the sides of the ramuli; primary siphons 5-6, large; cortical stratum thick, of minute cellules.
R. elata; dendroidea (1-2-pedalis) ; caule tereti crassissimo (2-3 lineas diametro) opaco ramoso; ramis decomposito-ramosissimis di-trichotomis $v$. vage divisis, minoribus ramulisque patentibus trunsversim striatis; striis approximatis; axillis latissimis; ceramidiis ovatis longiuscule pedicellatis ; stichidiis ad latera ramulorum fasciculatis; siphonibus primariis 5-6 magnis; strato corticali crasso, ceilulis minutis multiseriatis constituto.
Rytiphlea elata, Harv. in Trans. R. I. Acad.v. 22. p. 538. Harv. Alg. Austr. Exsic. n. 135.
Rhodomela elata, Sond. in Linn. v. 25. p. 699.
Hab. Cast ashore at Lefèbre Peninsula, Dr. F. Mueller! Port Philip Heads, Dr. Mueller and W. H. H. Fremantle, W. H. H. and G. Clifton.
Geogr. Distr. Western and southern coasts of Australia.
Descr. Root a large bulbous disc or tuber. Frond 1-2 feet or more in height, the stem and larger branches $3-2$ lines in diameter, the secondary branches $1-\frac{1}{2}$ line, excessively branched and bushy or dendroid. Stem simple or forked or irregularly divided; its divisions supporting decompound di-trichotomous or alternately divided heads of branches. Lateral branches 6-8 inches long, sometimes laxly, sometimes very densely ramuliferous; the ramuli either
scattered or fasciculate, filiform, attenuated at base, tapering and acute, spreading or divaricate. All parts of the frond are opaque, coated with a thick layer of minute cellules; but, under a pocket-lens, the lesser branches and ramuli are very obviously striate transversely. Ceramidia ovate, solitary, scattered, on longish pedicels, rarely subsessile, opaque and thickwalled. Stichidia shortly lanceolate or spindle-shaped, in dense tufts on the sides of the ramuli and lesser branches, containing a double row of tetraspores. Colour a very dark brownish-purple, becoming black in drying. Substance tough and rigid. Under strong pressure the young frond will adhere to paper; the older does not adhere.

A very large, tough, and coarse-growing species, a native probably of deep water, from which branches are more frequently cast up than perfect fronds. I have seen several branches which must have been torn from fronds that were at least two feet ligh, and perhaps of greater height ; a very large size for one of the filiform Rhodomelacea.

This Alga was originally described by Sonder as a species of Rhodomela; but it cannot naturally be separated generically from Rytiplicea tinctoria, of which it has the structure, though differing abundantly in specific character. Notwithstanding the thickness of the cortical layer, the "transverse strie," characteristic of a Rytiphlicea, are plainly marked on all the younger portions at least. The distinction, however, between the filiform species of Rytiplloca and Rhodomela is not very well marked, and depends more on the comparative size of the axile tubes and comparative thinness or translucency of the cortical layer than on any definable structural difference.

Fig. 1. Rytiphlea elata, branch of a large frond,-the natural size. 2: Section of a branch. 3. Tuft of stichidia. 4. A ceramidium:-all magnified.


## Plate CCXXXVII.

## CALLIBLEPHARIS CONSPERSA, IIarv.

Gev. Char. Frond flat, cartilagineo-membranaceous, dichotomo-pinnate and fimbriate, formed of two strata of cells; the medullary stratum of roundish-angular, large cells, in several rows; the cortical of minute coloured cellules. Fructification: 1, sessile conceptacles, containing, within a thick pericarp, on a basal placenta, a tuft of moniliform spore-threads; 2, zonate tetraspores, dispersed among the cortical cellules.-Callibleqharis (Kütz), from кa入os, beautiful, and $\beta \lambda \epsilon \phi a \rho \iota s$, literally the cyelashes (cilia), here meaning fringelike marginal processes.
Frons plana, cartilagineo-membranacea, dichotomo-pinnata et margine ciliatofimbriata, ex stratis duobus composita; strato medullari cellulis rotundatoangulatis magnis pluriseriatis, corticali cellulis minutis coloratis formato. Fruct.: l, cystocarpia sessilia, intra pericarpium crassum ad placentam basalem fasciculum filorum sporiferorum moniliformium foventia; 2, tetraspora. sparse, zonatim divise, in strato corticali nidulantibus.

Calliblepharis conspersa; frond stipitate, cartilagineous, simple or sparingly dichotomous, pimnated from the margin; pinnæ variously cleft and fimbriate, sometimes multifid, aculeate-dentate or ciliate at the margin ; dise sprinkled with spinous points or lobules; coccidia scattered over the surface of the frond.
C. conspersa ; fronde stipitata cartilaginea simplici $v$, parce dichotoma a marsine pinnata; pimis varie lobatis et fimbriatis munc multifidis margine den-tato-aculeatis ciliutisee; disco aculeis v. lobulis ramosis consperso; coccidiis per totam laminam conspersis.
Calliblepilaris conspersa, Harv. in Tians, R. I. Acal.v, 22.p.550. Itarv. Alg. Exsic. Austr. n. 300.
Hab. Garden Island, West Australia, W. II. II. Port Fairy, Victoria, W. $H . I$.

Geogr. Distr. West and south consts of Australia.

1) Escr. Root branching. Frond 6-8 inches long, and as much in the expansion of the lacinire, polymorphous: when quite young, often exactly obovate and very entire, a form sometimes assumed also by the marginal lobes of older specimens; more usually obovate-oblong or orato-lanceolate, jagged and toothed at the margin, and at length becoming pimate from tie evolution of the marginal tecth into lateral lobes. These lateral lobes or pime are 3-8 inches long, simple or again similarly pinnate, oblong of lanceolate, much constricted at the base, very irregular in form, with the margin toothed, or ciliate, or eroso-lacerate, The surface of the frond, when joung, is quite
smooth and naked; when mature, mostly sprinkled with minute tooth-like processes, which sometimes change into small proliferous leaflets, and sometimes into branching ramenta. The cystocarps (coccidia) are very convex, with a depressed orifice, and are scattered over the disc of the whole frond. Tetraspores are, in like manner, scattered over the whole surface of plants that bear them. Colour a full, dark, blood-red, becoming darker and brownish in drying. Substance cartilagineo-membranous, thick and tough. In drying the frond adheres, but not strongly, to paper.

This is very similar in size, colour, ramification, and general aspect to Call. ciliata of the northern hemisphere, but is at once distinguishable from that species by the position of the cystocarps, which in $C$. ciliata are invariably borne on the marginal cilia, while in $C$. conspersa they are dispersed over the whole surface. Both species are remarkably variable in form, especially in the comparative breadth and division of the segments. So far as we know, our present plant, when young, is pretty regularly obovate, often with a perfectly entire smooth edge. A little older, it becomes erose or denticulate; then the indentations are prolonged into marginal processes, and finally into leafy lobes. During this evolution the obovate form is generally lost, changing into oblong and then to lanceolate; and the margin in the oldest fronds is very unequal and fimbriate.

Fig. 1. Calliblepharis conspersa, young and old plants,-the natural size. 2. Section through the frond, and a coccidium. 3. Section of frond, showing tetraspores among the surface cellules:-magnified.


## Plate CCXXXVIII.

## CARPOMITRA INERMIS, Kütz.

Gev. Char. Frond linear, filiform, compressed or flat and midribbed, irregularly branched. Fructification: mitriform receptacles terminating the branches, composed of horizontal branching filaments whorled round a vertical axis, and producing elliptic-oblong spores.-Carromitra (Kïtz.), from картоя, fruit, and $\mu \iota \tau \rho a$, a cap or mitre.
Frons linearis, fliformis, compressa v. plana, costata, vage ramosa. Fruct.: 1, receptacula apice ramorun mitraformia, sporis paranematibusque undique vestita. Sporic oblonga.

Carpomitra inermis; frond caulescent, alternately branched; branches long, virgate, filiform, densely ramulous; ramuli setaccous, long or short, erecto-patent; receptacles ovoid, ending the uppermost ramuli.
C. inermis; fronde caulescente alterna ramosa ; ramis elongatis virgatis filiformibus dense ramulosis; ramulis setaceis longis v. abbreviatis erecto-patentibus; receptaculis ovoideis ramulos coronantibus.
Carpomitra inermis, Kiutz. Sp. Alg. p. 570. J. Ag. Sp. Alg. v. 1. p. 178. Fl. Tasm. v. 2. p. 289. Harv. Alg. Exsic. Austr. n. 55.
Carpomitra caudata. J. Ag. l.c.p. 178.
Sporochnus inermis, Ag. Sp. Alg. p. 155. Syst. p. 260.
Fucus inermis, Turn. Hist. t. 186.
Fucus caudatus, Labill. Nov. Holl. t. 259. f. 1.
$\mathrm{H}_{\text {ab }}$. Port Fairy and Port Phillip. In the Tamar, Tasmania.
Geogr. Distr. South coasts of New Holland. Tasmania.
Descr. Root tuberous, densely clothed with reddish-brown woolly fibres. Frond 1-2 feet high, dendroid or bushy. Stems one or several, densely clothed near the base with brownish woolly filaments, and rough or spiny with the remains of broken branches, undivided, closely set with alternate branches in the upper half. Branches 6-12 inches long or more, virgate, once or twice compound, the primary and secondary divisions more or less copiously furnished with erecto-patent ramuli. Ramuli bristle-like, long or short, few or copious, straight, subacute. Fructification not perfectly known; several of my specimens produce ovoid or conical, swollen, gland-like bodies (receptacles ?) at the ends of the upper ramuli, but in none of them have I succeeded in finding spores. The substance is very rigid, quite wiry when dried. The colour is a clear brownish-olive, becoming very dark or blackish in the herbarium.

A coarsc-growing and very rigid plant, with a habit not unlike some of the larger specimens of Sporochnus scoparia. Different specimens vary cousiderably in appearance, owing to the greater copiousness of the branches and ramuli in some, and their different proportionate length. Younger specimens are frequently clothed down to the very base of the stem. These variations have given rise to the supposed existence of two species, $C$. inermis and C. caudata, which however cannot be separated by any tangible characters.

I regret that I have been unable, on any of my numerous specimens, to detect spores or paranemata in the mitræform terminal tubercles, which externally resemble receptacles, and which, according to Turner, are the fruit. Either they are receptacles in a very imperfectly organized condition, or merely glandular tips. Future observations must be waited for, to settle this question.

Fig. 1. Carpomitra inermis,-the natural size. 2. Ramuli, with unripe or imperfect receptacles,—slightly magnified.


## Plate CCXXXIX.

## CHONDRIA LANCEOLATA, IIarv.

Gex. Char. Frond filiform, cartilagineous, dendroid, opaque, coated with small, polygonal, irregularly placed cells. Axis articulated, polysiphonous. Ramuli clavæform, much constricted at their insertion. Fructification: 1, ovate ceramidia; 2, tripartite tetraspores, formed irregularly, in the clavate ramuli.-Chondria (Ag.), $\chi$ ovopos, cars tilage.
Frons filiformis, cartilaginea, dendroidea, opaca, cellulis irregularibus polygonis corticata. Axis articulatus, polysiphonus. Ramuli clavati, basi constricti. Fruct.: 1, ceramidia ovata; 2, tetraspora triangule divisc, in ramulis ims merse, sparrse $v$. irregulariter aggregata.

Chondria lanceolata; frond of small size ( $1-2$ inches high), compressed, cartilagineous, alternately branched, nearly distichous; branches and ramuli alternate, tapering to the base and apex, acute; ceramidia ovate, pedicellate; tetraspores clustered under the tips of the ramuli.
Cu. lanceolata; fronde pusilla ( $1-2$ unciali) compressa cartilaginea alterne ramosa subdisticha; ramis ranulisque alternis basi et apice attenuatis acutis s ceramidiis ovatis pedicellatis; tetrasporis sub apicibus ramulorun congestis.
Chondria lanceolata, Harv. in Trans. R. I. Acad.v.22.p.539. Harv. Alg. Exsic. Austr. \% 156.
Нab. On leaves of Zostera marina, at Rottnest Island, W. H. H.
Geogr. Distr. Western Australia.
Descr. Root a small disc. Frond one to two inches high, and as much in the expansion of the branches, strongly compressed, nearly distichous, decompoundly branched. Main stem flexuous; branches alteruate, spreading, once twice or thrice subdivided, tapering to the base and apex; ramuli few, scattered or alternate, lanceolate, acute or acuminate, much contracted at their insertion. Ceramidia broadly ovate, wide-mouthed, pedicellate, mostly on the ramuli. Tetraspores collected in sori, under the tips of the ramuli. The specimens that produce tetraspores are more luxuriant and decompound than those that bear ceramidia. The colour is a dark brown-red, becoming browner in the herbarium. The substance is soft, but not gelatinous, and tolerably firm, not soon decomposing in fresh water; and in drying the frond adheres closely to paper.

This is a small species of the sub-section, typified by Ch. temuissima, in which the ramuli are more or less acute or acumi-
nate. It is perhaps most nearly allied to Ch. fusifolia, or to the North American Ch. atro-purpurea, but from both it differs in the strongly compressed or sometimes flattened frond, the small size, and comparative slenderness. As yet it has only been found on Zostera leaves, at the Island of Rottnest, where it is not very uncommon.

Fig. 1. Chondria lanceolata; a tetraspore-bearing specimen. 2. A cysto-carp-bearing specimen :-both the natural size. 3. Ramuli, bearing cystocarps. 4. A cluster of spores, from the same. 5. Ramuli, bearing tetraspores. 6. A tetraspore:-variously magnified.


## Plate CCXL.

## CHAUVINIA IMBRICATA, IIarv.

Gen. Char. Frond leaf-like, cartilagineo-coriaccous, symmetrical, simple or proliferous, midribbed, composed of two strata of cells; the medullary stratum of oblong, polygonal, larger cells; the cortical of minute, irregularly placed cellules. Aructification of both kinds borne on proper fruit-leaflets: 1, hemispherical, sessile conceptacles (coccidia), containing a tuit of moniliform sporethreads on a basal placenta ; 2, tripartite tetraspores, in definite sori or spots.- Chauvinia (Harv.), in honour of M. Chauvin, a distinguished French botanist.

Frons foliacea, cartilagineo-coriacea, symmetrica, simplex v. e costa prolifera, costata, stratis duobus composita; strato medullari ex cellulis majusculis oblongis polyhedris, corticali cellulis minimis coloratis pluriseriatis conflato. Fructas utriusque generis in sporophyllis propriis evolutus; 1, coccidia sessilia, hemispharica, fila sporifera moniliformia a placenta basali emissa foventia; 2, tetrasporce triangule divise, in soros definitos collecta.

Chauvinta imbricata; frond narrow-linear, obtuse, very entire, wavy or curled, proliferous, becoming excessively compound by leaflets springing from the midribs of older leaves.
C. imbricata; fronde anguste-lineari obtusa integervima unduta v. crispata prolifera, demum foliolis a costa prorumpentibus decomposite-ramosissima.
Delesseria imbricata, Aresch. in Act. Reg. Soc. Sc. Ups. Ser. 3. v. 1. p. 346.
Delesseria neglecta, Sond.
Delesseria rigida, IIarv. in Alg. Exsic. Austr. n. 276.
Hab. South Australia, Dr. Curdie, Dr. Mueller. Port Philip Heads, abundantly, W. H. H., etc.
Geogr. Distr. South consts of Australia.
Descr. Root discoid. Primary frond 4 -5 inches long, 2-3 lines wide, minutely stipitate and acute at base, exactly linear, obtuse at the apex, very entire, more or less curled or wavy, traversed by a more or less strongly marked inmersed midrib, destitute of lateral veins. This primary frond emits from its midrib, at short intervals throughout its whole length, and without order, numerous similar fronds, which emit others; and this mode of proliferous ramification is repeated several times, until there results a nearly globose, excessively compound gencral frond, whose leaves and leaflets are closely imbricated one on another. There is, however, no true branch, even in the most compound fronds. Sporoplyylls or fruit-leaves of roundish or oblong form, 1-2 lines in length and breadth, are plentifully borne by the midribs of older leaves, at length thickly covering them, and bear cither conceplacles or sori of tetraspores. The conceptacles are always on the mid-
rib of the sporophyll, hemispherical, thick-walled, containing a nearly ginbular tuft of moniliform sporethreads. The sori are in pairs, one at each side of the midrib of the sporophyll. The colour, when fresh, is a rather dull pale-red, becoming paler on exposure, and brownish in the herbarium. The substance is very rigid and tough, and the frond in drying does not adhere to paper.

Under Delesseria coriifolia (Plate CL.) I remarked that the structure of its membrane was different from that of most others of the genus Delesseria, except D. Hookeri,* and that these two species formed a natural section or group, which might be considered as a separate genus. I now find a similar structure in the frond of D. imbricata, Aresch.; and, taking into consideration the difference of substance, as well as of cellular structure between these three species of the Southern Ocean and all other Delesseria, I think they constitute a well-marked and natural generic group, which I propose to call Chauvinia, in memory of a distinguished French botanist who made the Algæ his special and most beloved study. The genus Chawvinia, Bory, founded on a part of the older genus Caulerpa, has not been generally adopted by botanists. The group to which I now give M. Chauvin's honoured name is, I trust, established on characters universally recognized by systematic botanists as sufficient in defining genera among Algæ. The structure must be regarded as a step in advance over that of Delesseria. It is very like that of Stenogramme or of Rhodymenia.

Chauvinia Hookeri (Del. Hookeri, Fl. Nov. Zeal.t. exiv., cxv.) is one of the very noblest of southern Rhodosperms, its brilliant fronds being sometimes nearly two feet long and several inches wide. C. imbricata, here figured, is both of common occurrence and small size, but when well coloured and free from parasites, is a very pretty little plant. C. coriifolia, which is intermediate in size, is perhaps the rarest of the three.

Fig. 1. Chauvinia imbricata,-the natural size. 2. A sporophyll or fruitleaf, bearing a conceptacle. 3. Section of a conceptacle and part of the sporophyll, showing the cellular structure of the membrane. 4. Sporethreads from the conceptacle. 5. A sporophyll, with a sorus of tetraspores. 6. Tetraspores, from the same:-more or less highly magnified.

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[^0]:    Fig. 1. Dictyota nevosa,-the natural size. 2. Small portion of the frond. 3. Spores:-magnified.

[^1]:    Fig. 1. Gymnogongmus foliosus,-a broad variety. 2. The same, a narrow variety :--both of the natural size. 3. Longitudinal section of the frond. 4. Trausverse section through frond, and half a conceptacle :-magnified.

[^2]:    Fig. 1. Petlota Jeannerettir,-the natural size. 2. Apex of a ramulus, with favella. 3. A favella and two of its involucral ramuli. 4. Apex with tufts bearing tetraspores. 5. Portion of one of the tufted ramelli, with te-traspores:-variously magnified.

[^3]:    Fig. 1. Sporocinus scoparius,-the natural size. 2. Fragment of a branch.
    3. Receptacles, of different ages:-magnified.

[^4]:    Fig. 1. Galaxaura obtusata,-the natural size. 2. Cross section of the frond.
    3. Tabulated cells of the periphery :-magnified.

[^5]:    Fig. 1. Lenormandia marginata,- -the natural size. 2. Fragment of a leaf, with marginal ceramidia. 3. Section of a ceramidium. 4. Spores, from the same. 5. Fragment, with marginal stichidia. 6. A stichidium. 7. A tetraspore:-all magnified.

[^6]:    * D. Ariddendorfi was also doubtfully alluded to, but a microscopic examination of its frond shows it to be a true Delesseria.

